FOCUS SERIES – TERM - II



CLASS: 6 2nd MID TERM PORTIONS AND PATTERNS

	MATHEMATICS				
	Numbers Information Processing				
I.	Choose the correct answer	10 x 1 = 10			
II.	Match the following	5 x 1 = 5			
III.	Do as directed	10 x 2 = 20			
IV.	Do as directed	3 x 5 = 15			
		Total 50 marks			

SCIENCE				
	anisation of Cell			
I.	Choose the correct answer			5 x 1 = 5
II.	II. Fill in the blanks			5 x 1 = 5
III. Short Answers: (pick the odd one, true or false, assertion and reasoning, who am i?, complete the table)			7 x 2 = 14	
IV.	IV. Match the following			5 x 1 = 5
V.	V. Answer in brief (diagram, dishtinguish, problems, Q and A)			4 x 4 = 16
VI.	VI. Answer the detail			2 x 5 = 10
			Total	50 marks

SOCIAL STUDIES				
HISTORY	GEOGRAPI	ΗY	CIV	ICS
Changes Wrought by Iron	Resources	Nationa	l Symbols and Th	eir Significance
I. Choose the correct answer				5 x 1 = 5
II. Fill in the blanks				5 x 1 = 5
III. Match the following				5 x 1 = 5
IV. Answer in a word or two				4 x 1 = 4
V. Distinguish between				2 x 3 = 6
VI. Answer the following briefly				5 x 3 = 15
VII. Answer in detail				2 x 5 = 10
			Total	50 marks

	EXPRESSIONS IN ENGLISH				
Wh	Why some Trees are Evergreen The Snowman Supe			er Hurricanes	
I.	Write the meanings and opposites of	the given words.		$6 \times \frac{1}{2} = 3$	
II.	Write two describing words for the g	iven nouns.		$6 \times \frac{1}{2} = 3$	
III.	Write two ways of making polite requ	iests.		2 x 1 = 2	
IV.	Write one way of accepting and one v	vay of not accepting a polite request.		$2 \times 1 = 2$	
V.	V. Fill in the blanks with suitable modals.		$10 \times \frac{1}{2} = 5$		
VI.	Write a short paragraph about what ye	ou can and cannot Do, and what you would lik	e to learn.	4 x 1 = 4	
VII.	Write one word each with one, two, a	nd three syllables		3 x 1 = 3	
VIII.	Break the given words into syllables.			3 x 1 = 3	
IX.	Complete the following sentences.			5 x 1 = 5	
X.	Who said this to whom and why was	it said.		5 x 1 = 5	
XI.	Answer the following.			5 x 3 = 15	
			Total	50 marks	

MATHS



Class: 6 KEY ANSWERS TERM: II

Chapter - 1 Numbers

Page 12:

Exercise: 1.1

1. a. 4578

Yes, 4578 is divisible by 2 as the number in one's digit is 8.

b. 32841.

It is not divisible by 2 as the number in one's digit is 1

c. 3982

It is divisible by 2 as the number in one's digit is 2.

d. 451910

It is divisible by 2 as the number in one's digit is 0.

e. 3555

It is not divisible by 2 as the number in one's place is 5.

2. a. 3705

Sum of the digits is 3+7+0+5 = 15. It is divisible by 3.

- \therefore 3705 is divisible by 3.
- b. 1956

Sum of digits 21, divisible by 3

- \therefore 1956 is divisible by 3.
- c. 436

Sum of the digits is 13, not divisible by 3

- ∴ 436 is not divisible by 3.
- d. 6474

Sum of digits is 21, divisible by 3

- \therefore 6474 is divisible by 3.
- e. 7944

Sum of digits is 24, is divisible by 3

 \therefore 7944 is divisible by 3.

3. a. 580

Number formed by the ones place and units place 80. It is divisible by 4.

- \therefore 580 is divisible by 4.
- b. 4944

44 is divisible by 4

- \therefore 4944 is divisible by 4.
- c. 2882

82 is not divisible by 4

- ∴ 2882 is not divisible by 4.
- d. 9556

56 is divisible by 4

- \therefore 9556 is divisible by 4.
- e. 2578

78 is not divisible by 4

∴ 2578 is not divisible by 4.

4. a. 4356

Unit place is 6

- \therefore 4356 is not divisible by 5.
- b. 2445

Unit place is 5

- \therefore 2445 is divisible by 5.
- c. 380

Unit place is 0

- \therefore 380 is divisible by 5.
- d. 5480

Unit place is 0

- \therefore 5480 is divisible by 5.
- e. 12345

Unit place is 5

- \therefore 12345 is divisible by 5.
- **5.** a. 738

:. It is divisible by 2.

7 + 3 + 8 = 18 (1 + 8 = 9)

∴ It is divisible by 3.

- ∴ It is divisible by 6 since it is divisible by 2 and 3.
- b. 8748
 - ∴ It is divisible by 2.

$$8+7+4+8=27(2+7=9)$$

- :. It is divisible by 3.
- ∴ It is divisible by 6 since it is divisible by 2 and 3.
- c. 2127
 - \therefore It is not divisible by 2 but it is divisible by 3(2+1+2+7=12)
 - ∴ It is not divisible by 6.
- d. 440
 - ∴ It is divisible by 2.
 - 4 + 4 = 8
 - ∴ It is not divisible by 3
 - ∴ It is not divisible by 6 since it is not divisible by 3.
- e. 3926
 - :. It is divisible by 2.

$$3+9+2+6=20(2+0=2)$$

- ∴ It is not divisible by 3
- ∴ It is not divisible by 6 since it is not divisible by 3.
- **6.** a. 10112
 - 112 is divisible by 8.
 - \therefore 10112 is divisible by 8.
 - b. 5232
 - 232 is divisible by 8.
 - \therefore 5232 is divisible by 8.
 - c. 5220
 - 220 is not divisible by 8.
 - \therefore 5220 is not divisible by 8.
 - d. 18920
 - 920 is divisible by 8.
 - \therefore 18920 is divisible by 8.
 - e. 20384
 - 384 is divisible by 8.
 - \therefore 20384 is divisible by 8.

7. a. 2304

$$2 + 3 + 0 + 4 = 9$$

9 is a multiple of 9

- : 2304 is divisible by 9.
- b. 29385

$$2+9+3+8+5=27$$

27 is a multiple of 9

- \therefore 29385 is divisible by 9.
- c. 293921

$$2+9+3+9+2+1=26$$

26 is not a multiple of 9

- \therefore 293921 is not divisible by 9.
- d. 111204

$$1+1+1+2+0+4=9$$

9 is a multiple of 9

- \therefore 111204 is divisible by 9.
- e. 212257

$$2+1+2+2+5+7=19$$

19 is not a multiple of 9

- \therefore 212257 is not divisible by 9.
- **8.** a. 48340

The last digit is 0

- :. It is divisible by 10.
- b. 48355

The number is not divisible by 10

c. 29417

It is not divisible by 10

d. 98480

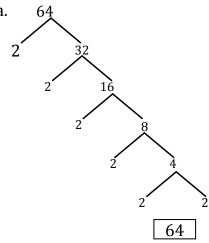
It is divisible by 10

e. 10000

It is divisible by 10

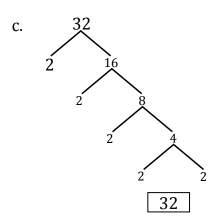
- **9.** a. 27 <u>2</u> 4 divisible by 3.
 - b. 1723 <u>0</u> 4 divisible by 11.
 - c. 639 <u>3</u> 6 divisible by 9.

10. a.



b. 100
2
50
55
55

100



Page 13:

H.O.T.S:

- 1. YES: Numbers divisible by 8 are even numbers all even numbers are divisible by 2.
- 2. YES: Numbers divisible by 6 are even numbers all even numbers are divisible by 2.
- 3. NO: The numbers 2, 6, 10, 14.... are divisible by 2 but not by 4.

- 4. NO: The numbers 5, 15, 25 are divisible by 5 but not b 2.
- 5. YES: 12 is divisible by 3 Hence product of 12 in also divisible by 3.
- 6. NO: The numbers 4, 12, 20, 28 . . . are divisible by 2 and 4 but not by 8.
- 7. NO: 90, 180, 270 . . . are ending with 0 and still divisible by 9.

Page 26 and 27:

Exercise: 1.2

1. a.
$$240 = 2 \times 2 \times 2 \times 2 \times 2 \times 3 \times 5$$

 $720 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 5$

$$HCF = 2 \times 2 \times 2 \times 2 \times 3 \times 5 = 240$$

b.
$$224 = \boxed{2} \times 7$$

$$96 = \boxed{2} \times \boxed{3}$$

$$128 = \boxed{2} \times \boxed{2}$$

c.
$$140 = 2 \times 2 \times 5 \times 7$$

 $230 = 2 \times 5 \times 23$
 $300 = 2 \times 2 \times 3 \times 5 \times 5$
 $180 = 2 \times 2 \times 3 \times 3 \times 5$
 $HCF = 2 \times 5 = 10$.

2. a. HCF of 384, 168 and 360

$$\begin{array}{r|r}
 3 \\
 48 & 168 \\
 \hline
 144 \\
 \hline
 24 \\
\end{array}$$

$$\begin{array}{r|r}
 & 15 \\
 \hline
 24 & 360 \\
 \hline
 24 & 120 \\
 \hline
 & 120 \\
 \hline
 & 0 & \\
\end{array}$$

b. To find HCF of 480, 405 and 150

$$\begin{array}{r|r}
2 \\
30 \hline
75 \\
60 \\
15
\end{array}$$

$$\begin{array}{c|c}
 & 2 \\
 & 30 \\
\hline
 & 30 \\
\hline
 & 0
\end{array}$$

HCF of 480 and 405 is 15. To find HCF of 15 and 150.

$$\begin{array}{r|r}
 & 10 \\
 & 150 \\
 & 150 \\
\hline
 & 0
\end{array}$$

- :. HCF of 480, 405 and 150 is 15.
- c. To find HCF of 512, 432 and 240

$$\begin{array}{r}
 1 \\
 432 \overline{\smash{\big)}\ 512} \\
 432 \overline{\ 80}
\end{array}$$

$$\begin{array}{c|c}
 & 2 \\
 & 80 \\
 & 64 \\
 & 16
\end{array}$$

$$\begin{array}{r|r}
 2 \\
 16 & 32 \\
 & 32 \\
 & 0
\end{array}$$

HCF of 432 and 512 is 16. To find HCF of 16 and 240.

∴ HCF of 432, 512 and 240 is 16.

HCF of 966 and 1012 is 46.

HCF of 226 and 1356 is 226.

HCF of 90 and 72 is 18.

- 4.
- a. Multiples of $8 \Rightarrow 8, 16, 24, 32, 40, 48, 56, 64, 72, 80...$

Multiples of $12 \Rightarrow 12, 24, 36, 48, 60, 72, 84, 96, 108, 120 \dots$

Common multiples \Rightarrow 24, 48, 72, 96, 120 . . .

b. Multiples of $4 \Rightarrow 4, 8, 12, 16, 20, 24, 28, 32, 36, 40, \dots$

Multiples of $3 \Rightarrow 3$, 6, 9, 12, 15, 18, 21, 24, 27, 30, . . .

Common multiples \Rightarrow 12, 24, 36, 48, . . .

c. Multiples of $2 \Rightarrow 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, \dots$

Multiples of $3 \Rightarrow 3$, 6, 9, 12, 15, 18, 21, 24, 27, 30, . . .

Multiples of $4 \Rightarrow 4$, 8, 12, 16, 20, 24, 28, 32, 36, 40, . . .

Common multiples \Rightarrow 12, 24, 36, 48, 60, 72, ...

$$LCM = 4 \times 2 \times 3 \times 5 = 120$$

$$LCM = 5 \times 2 \times 5 \times 4 = 200$$

LCM = 2 x 2 x 3 x 3 x 5 x 7= 1260

- **6.** a. LCM of 24 and 25 = 24 x 25 (co-prime numbers)
 - b. LCM of 6, 10 and 15

$$6 = 2 \times 3$$

$$10 = 2 \times 5$$

$$15 = 3 \times 5$$

$$LCM = 2 \times 3 \times 5 = 30$$

c. LCM of 8 and 12 is 24

∴ at 6:24 a.m. the clock will ring together.

d. The largest number is HCF of 135 – 15, 183 – 15, 375 – 15

HCF of 120, 168, 360

$$120 = 2 \times 2 \times 2 \times 2 \times 3 \times 5$$

$$168 = 2 \times 2 \times 2 \times 2 \times 3 \times 7$$

$$360 = 2 \times 2 \times 2 \times 3 \times 3 \times 5$$

$$HCF = 2 \times 2 \times 2 \times 3 = 24$$

7.	1 st No.	2 nd No.	LCM	HCF	1 x 2	LCM x HCF
	12	18	36	6	216	216
	15	18	90	3	270	270
	20	15	60	5	300	300
	80	40	80	40	3200	3200
	36	27	108	9	972	972
	10	15	30	5	150	150
	30	100	300	10	3000	3000
	35	56	280	7	1960	1960
	60	84	420	12	5040	5040

Chapter - 2 Metric Measures

Page 38 and 39:

Exercise: 2.1

- **1.** a. = 1.547 km
- c. = .514 km
- b. = .52 m
- d. = .9 m
- 2. mm/cm/m
- **3.** To be done by students.
- 4. a. 30 cm 6 mm + 24 cm 8 mm 54 cm 14 mm or 55 cm 4 mm

- b. 2 m 38 cm 5 m 24 cm + 4 m 75 cm 11 m 137 cm or 12 m 37 cm
- c. 1 km 0 m 990 cm + 0 km 6 m 0 cm 1 km 6 m 990 cm or 1 km 15 m 90 cm
- d. 2 km 500 m + 1 km 600 m 60 m 3 km 1160 m
- 5. a. 5m 35 cm - 2 m 65 cm 2 m 70 cm
 - b. 5 km 140 m - 4 km 320 m 0 km 820 m
 - c. 100 km 1000 m - 100 km 5 m 0 km 995 m
 - d. 0 km 999 m 100 cm - 200 m 95 cm 0 km 799 m 5 cm
- **6.** Length of the wire = 9 m 25 cm Length of wire that was cut out = 5 m 60 cm Remaining length

= 3 m 65 cm

Lowest is 2015

562.3

Page 41:

Exercise: 2.2

- **1.** Answer may vary.
- **2.** both are equal in weight

3. a.
$$1964 g = 1.964 kg$$

- b. 2200 g
- c. 0.3 kg = 300 g
- d. 1200 g

 \Rightarrow 69 kg 900 gm

6.
$$\frac{1}{2}$$
 kg + 500 gm
500 gm + 500 gm = 1000 g or 1 kg

- 7. 5000 650 = 4350 gm or4 kg 350 gm of cake was used.
- 8. Weight after melting $\begin{array}{ccc} 2 \text{ gm} & 000 \text{ mg} \\ \hline 0 \text{ gm} & 125 \text{ mg} \\ \hline 1 \text{ gm} & 1000 \text{ mg} \\ \hline 0 \text{ gm} & 125 \text{ mg} \\ \hline 1 \text{ gm} & 375 \text{ mg} \\ \hline \end{array}$
 - \Rightarrow 1 gm 875 mg

Page 43 and 44:

Exercise: 2.3

- **1.** Answer may vary
- **2.** a. 3000 *ml*
- c. 9450 ml
- b. 1375 ml
- d. 692*1*
- **3.** litre or millilitre
- **4.** litre and millilitre
- **5.** a) litre
- c) ml
- e) *l*

- b) *ml*
- d) 1
- **6.** a. 15 l 3 ml + 10 l 6 ml 25 l 9 ml
 - b. 37 l 96 ml + 3 l 322 ml 40 l 418 ml
 - c. 12 l 000 ml 250 ml + 18 l 425 ml 30 l 675 ml
 - d. 45 *l* 000 *ml* 225 *ml* + 15 *l* 625 *ml* 60 *l* 850 *ml*

- 7. a. 12 *l* 925 *ml* 5 *l* 570 *ml*7 *l* 355 *ml*
 - b. 1 l 370 ml 975 ml 1 l 370 ml = 1370 ml 1370 ml 975 ml = 395 ml

**Corrections in question numbers sequence\\

- c. 25 *l* 750 ml - 15 *l* 860 ml 24 *l* 1750 ml 15 *l* 860 ml 9 *l* 890 ml
- d. 10 l 000 ml
 4 l 372 ml
 9 l 1000 ml
 4 l 372 ml
 5 l 628 ml
- **8.** Answers may vary (any 3 measurement)
- **9.** Quantity of milk bought = 2 *l*Quantity used to make coffee = 850 *ml*Quantity of milk left =

10. Quantity of water bought = 25.5 l

Quantity poured into the container = 12 l 650 ml

Quantity of water left in the big container =

25 <i>l</i>	500 <i>ml</i>
12 <i>l</i>	650 ml
24 <i>l</i>	1500 ml
12 <i>l</i>	650 ml
12 <i>l</i>	850 ml

Page 50 and 51:

Exercise: 2.4

1. After how many hours does:

- a. After 12 hours 12 am becomes 12 pm
- b. After 6 hours 6'o clock becomes 12'o clock
- c. After 6 hours 8'o clock becomes 2'o clock
- d. After 7 hours 1'o clock becomes 8'o clock
- e. After 5 hours 12'o clock becomes 5'o clock

2. After how many hours and minutes does:

- a. After 9 hours and 30 minutes 4:55 becomes 2.25
- b. After 2 hours and 30 minutes 3.25 becomes 5.55
- c. After 4 hours and 40 minutes 3.45 becomes 8.25
- d. After 1 hour and 30 minutes 6.00 becomes 7.30

3. Convert hours into minutes and minutes into seconds:

- a. 2 Hours
 - $= 2 \times 60 = 120 \text{ minutes}$
- b. 8 Hours
 - $= 8 \times 60 = 480$ minutes
- c. 12 Hours
 - $= 12 \times 60 = 720 \text{ minutes}$
- d. 30 Minutes
 - $= 30 \times 60 = 1800$ seconds
- e. 22 Minutes
 - $= 22 \times 60 = 1320$ seconds
- f. 12 minutes
 - $= 12 \times 60 = 720$ seconds

4. Convert seconds into minutes and minutes into hours:

- a. 60 seconds
 - $=\frac{60}{60}=1 minute$
- b. 120 minutes

$$=\frac{120}{60} = 2 hours$$

c. 180 seconds

$$= \frac{180}{60} = 3 \text{ minutes}$$

e. 300 minutes

$$=\frac{300}{60}=5 hours$$

d. 240 minutes

$$=\frac{240}{60}=4 \ hours$$

5. Complete the table:

	Starting time	Ending time	Duration hours / min
School	8.30 a.m.	3.30 p.m.	7 hours
Lunch break	12.20 p.m.	1.00 p.m.	40 minutes
Movie	3.15 p.m.	5.45 p.m.	2 hours 30 minutes
Cricket coaching	5:30 a.m.	7.00 a.m.	1 hour 30 minutes

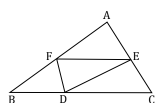
Chapter 3

Geometry

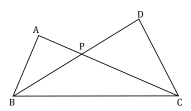
Page 59 - 61:

Exercise: 3.1

1. Count and name all the triangles in the figure:



- Δ AFE Δ DEF
- Δ FBD
- Δ ΑΒС
- 2. In the adjoining figure name:



- **a**. Δ PAB
- Δ PCD
- Δ PBC

Δ EDC

These triangles have P as one of their vertices

b. Δ DBCΔ ABC

These triangle have BC as a side

3.

- a. Using lengths of the sides, triangles can be classified as a <u>equilateral</u>, <u>isosceles</u> and <u>scalene</u> triangles.
- b. A triangle is called isosceles if <u>two</u> of its sides are of equal length.
- c. A triangle is called <u>equilateral triangle</u> if all its sides are equal.

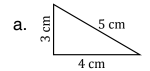
4. Name the triangle classified by lengths of its sides:

- a. 4 cm, 7 cm, 4 cm = isosceles triangle
- b. 3.5 cm, 3.5 cm, 3.5 cm = equilateral triangle
- c. 4 cm, 5 cm, 7 cm = scalene triangle

5. Write the types of triangles whose measurements are

- a. AB = 25 cm BC = 25 cm CA = 34 cm Isosceles triangle
- b. PQ = 3 cm, QR = 4 cm, RP = 5 cm Scalene triangle
- c. XY = 48 cm YZ = 47 cm ZX = 48 cm Isoscles triangle
- d. AW = 12 cm, WB = 12 cm, BA = 12 cm Equilateral triangle

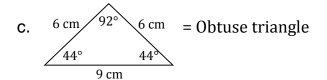
6. Classify the triangles by its angles.



= right triangle

b. \$\int_{\int_{0}^{\infty}} \square{\eti}\square{\square{\square{\square{\sq\arig}\sq}\sq}\square{\square{\square{\square{\square{\square{\square{\square{\eti}\etign

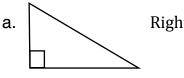
= equilateral triangle



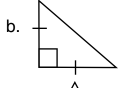
7. Name triangles classified by angles.

- a. 35° , 40° , 105° = Obtuse triangle
- b. 65° , 70° , 45° = Acute triangle
- c. 25° , 65° , 90° = Right triangle

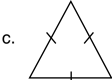
8. Classify the following triangle by angles and sides. Equal sides and equal angles, if any, are indicated in each diagram.



Right scalene triangle



Right isosceles triangle

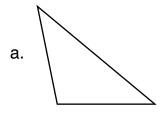


Acute equilateral triangle

9. State which of the statements is true in a triangle.

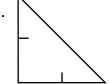
- a. Two angles are obtuse angles (false)
- b. Any two angles form a liner pair (false)
- c. Each angle has to be less than 90°(false)
- d. An equilateral triangle is isosceles (true)
- e. The angles are 45°,40° and 105° (false)

10. Draw a rough diagram for each of the following triangles. Are there any triangles that are impossible to draw?



Obtuse Scalene triangle

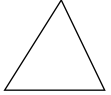
b.



Right Isosceles triangle

c. Not possible to draw Obtuse equilateral triangle

d.



Acute Scalene triangle

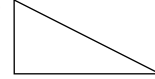
e. Not possible to draw Right equilateral triangle

f.



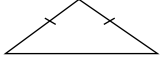
Acute Isosceles triangle

g.



Right Scalene triangle

h.



Obtuse Isosceles triangle

i.



Acute equilateral triangle

Page 65:

H.O.T.S:

1.
$$2x + 110 = 180$$

 $2x = 180 - 110$
 $2x = 70$
 $x = \frac{70}{2} = 35^{0}$

$$30x = 180$$

$$x = \frac{180}{30} = 6$$

$$A = 14 \times 6 = 84^{\circ}$$

$$B = 9 \times 6 = 54^{\circ}$$

$$C = 7 \times 6 = 42^{\circ}$$

2. 14x + 9x + 7x = 180

Chapter 4 Information Processing

Page 70 and 71:

Exercise: 4.1

1. From the tress given below form numerical expressions:

a)
$$2(x+3) \div (x+3)$$

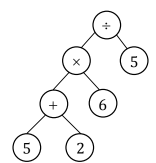
b)
$$(2-1)+(6+4)\times 3+(4-2)$$

c)
$$3 + (3-1) - (2-1) \times (4+2) + (3-1)$$

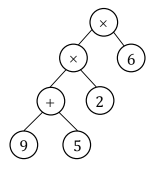
d)
$$(x + 4) + 3 \div (3x - 1) + 7$$

2. Draw tree diagram for the expressions below:

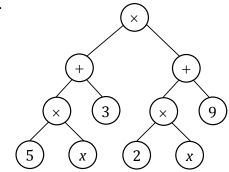
a.



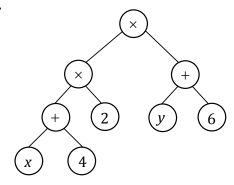
b.



C.



d.



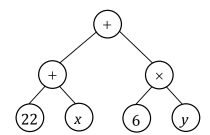
3. Draw tree diagram for the given algebraic statements.

a. 22 more than my age added to 6 times my friend's age.

My age =
$$x$$

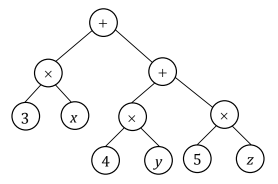
Friend's age =
$$y$$

Algebraic expression =
$$(22 + x) + 6y$$



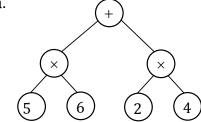
b. Let cost of pens be *x*, pencils by *y* and erasers be *z*.

Algebraic expressions = 3x + 4y + 5z



4. Draw tree diagrams for the following.

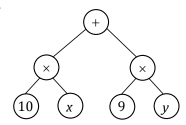
a.



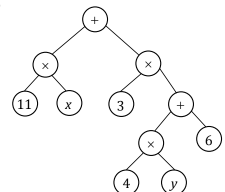
b.



c.



d.





CLASS: 6 KEY ANSWERS TERM: II

Chapter 1 HEAT

EVALUATION:

- I. Who am I?
- 1. Clinical thermometer
- 2. Mercury
- 3. Sun
- 4. Kelvin

II. Identify whether the following are true or false; correct if it is false:

- 1. false more in liquids
- 2. false increases
- 3. false 98.4°F
- 4. true
- 5. false heat and light

III. Choose the correct answer:

- 1. silver
- 4. gas, liquid, solid

2. all

- 5. calorie
- 3. hot, cold

IV. Complete the following:

- 1. nichrome
- 4. liquid
- 2. combustion
- 5. thermal imaging
- 3. more

V. Answer the following questions

- 1. Oone form of energy
- 2. Temperature is a measure of degree of hotness or coldness of a body
- **3**. It is a natual sources of Vitamin D.
 - It helps plants prepare food.
 - It provides a heat and light.

- It is an essential parts of water cycle.
- 4. To accommodate for expansion during summer.
- 5. Metal rims are heated so that it expands and then it is fixed over the wheel. Then it is cooled so that it has a tight fiting.
- 6. Those which allow heat energy to pass through them. Eg: copper, silver
- 7. Thermostats are fixed to heating devices to keep a constant temperature. They undergo thermal expansion and break the circuit if the required temperature is reached. This prevents overheating and hence conserve energy.
- 8. Yes. Friction produces heat energy.
- 9. a) From cup to body
 - b) From air particles to body
 - c) From body to air

VI. Match the following:

- 1. (e) Joule
- 2. (c) No heat transfer
- 3. (d) hot to cold
- 4. (b) Kelvin
- 5. (a) cracking of walls in summer

VII. H.O.T.S:

- 1. They contain a thermostat which expands and cuts off the circuit at the resent temperature.
- 2. Bakelite is used as it is non-conductor of heat.
- 3. Glass is poor conductor of heat; Hence expansion on the inner and outer sides will be uneven.

- 4. Cotton absorbs sweat and keeps us cool during summer. Wool and silk are bad conductors and hence holds our body heat, thereby keeping us warm.
- 5. Running hot water on a tight lid of a jar will loosen it due to thermal expansion.

Chapter 2 ELECTRICITY

Activity 2.1:

S. No.	Appliance	Source of current
1	Car	Battery and fuel
		(petrol or diesel)
2	Wrist watch	Cell
3	Grinder	AC power supply
4	Mobile phone	Rechargeable
		battery
5	Satellite	Solar cell and
		battery
6	Torch light	Battery
7	Elevator	AC power supply

Activity 2.2:

S. No.	Material	Observation
1	Iron nail	Yes
2	Rubber band	No
3	Silver spoon	Yes
4	Brass spoon	Yes
5	Piece of wood	No
6	Glass rod	No
7	Pencil lead	Yes

Activity 2.4:

- Case 1 to 5 will not glow.
- In case 6 aluminium wire is a conductor. So bulb will glow.

EVALUATION:

- I. Who am I?
- 1. Conductor

- 2. Magnetic compass needle
- 3. Electric eel
- 4. Tungsten
- 5. Nichrome

II. Choose the correct answer:

1. d 2. a 3. d 4. b 5. c

III. Complete the following:

1. Uranium or plutonium

//(Note to teacher: student can name any nuclear fuel. Nuclear fuel is also a correct answer)//

- 2. Battery
- 3. mechanical

IV. Match the following:

- 1. (b) AC Source
- 2. (c) DC Source
- 3. (d) glowing bulb
- 4. (e) open circuit
- 5. (a) grounding

V. Identify the odd one in each group; assign suitable reasons:

1.	Iron nail	It is a conductor. Others are Insulators
2.	Electric iron	Uses heating effect of current. Others use magnetic effect of current
3.	Hydro electric power station	generates electricity in large scale. Others generates electricity in smaller scales.
4.	Electroplating	Involves chemical effect of current. Others - heating effect

VI. Answer the following questions:

1.	Conductors:	steel spoon, silver spoon, copper wire, mercury, human body
	Insulator:	sand, salt (note to teachers: mention in class that salt, when dry is an insulator, but when it is dissolved in water, it is a conductor)

- 2. i) Hydro electricity
 - ii) Thermal power stations
 - iii) Wind mills
 - iv) Nuclear power station
- 3. A closed path in which charges or current flows is called an electric circuit.
- 4. i) Usage of energy saving CFL, LED bulbs instead of incandescent bulbs
 - ii) Switch off appliances when not in use.
 - iii) Use stairs to go down instead of lift.
- 5. Both A and R are true. R explains A

Chapter 3 CHANGES AROUND US

EVALUATION:

I. Fill in the blanks:

- 1. slow, fast
- 4. Periodically
- 2. chemical
- 5. Saturated
- 3. endothermic

II. Choose the most suitable answer:

- 1. reversible
- 2. slow, irreversible
- 3. fast, periodic
- 4. irreversible, exothermic
- 5. desirable, slow
- 6. man-made
- 7. A is true and R is false

III. Answer in 1 or 2 sentences:

- 1. Changes that require long time to get completed eg: growth of plant, rusting of iron, ripening of fruits.
- 2. Periodic changes occur repeatedly at definite intervals of time. Non-periodic changes occur at any time and are not repeated at regular time intervals.
- 3. Changes that are useful to us are called desirable changes. For example, ripening of fruits and cooking of food. Changes that are not useful or cause difficulties to our normal day to day life are called undesirable changes. For example, breaking of things and earthquakes.
- 4. In some reactions, heat is released. They are called exothermic reactions. Eg: burning of paper, coal, petrol.
 - In some reactions, heat energy is absorbed, they are called endothermic changes, e.g. glucose dissolved in water, ice changing to water.
- 5. Yes it is. The folded paper boat can be unfolded into sheet of paper carefully.
- 6. When air is blown, balloon expands. When it is released, air goes out and balloon regains its original nature. This is reversible. When we prick a balloon, a hole is formed. Hence it cannot be expanded if we blow, as air will leak through the hole. This is irreversible.

IV. Circle the odd one and give a reason:

- 1. Germination of seed slow change
 - Bursting of crackers, burning of paper, bursting of balloon fast change
- 2. Rusting Irreversible change
 - Melting, condensation, freezing reversible changes

V. Analogy:

- 1. Evaporation
- 2. Exothermic

VI. True or False. Correct if false:

- 1. True: The pieces cannot be joined to get original shape of vase.
- 2. False: It involves absorption of heat. Hence it is an endothermic change.
- 3. True: It takes place in a very short time.
- 4. True: Small particles have small area and are more soluble.
- 5. True: Camphor kept in open will sublime.

VII. Answer the following in detail:

- 1. Refer textbook Page No. 30
- 2. (a) It is a slow change as it takes long time for coal to burn.
 - (b) It is an irreversible process as coal cannot be got back.
- 3. Iron undergoes physical change as its shape alone is modified.
- 4. Curdling of milk with lime is a fast irreversible chemical change.
- 5. The two components of a solution are solute and solvent. *Refer textbook Page No. 33*

VIII. Higher Order Thinking Skills:

1. Heating

- When heated, body becomes hot and no new substance is formed.
- Hot substance can be cooled.
- It is reversible.
- Eg: heating water, heating a table spoon.

Burning

- While burning the substance combines with oxygen in air to form new substances.
- It is irreversible.
- Burning of paper, burning of wood.
- 2. Making of dry clay into wet clay is reversible (we have to supply water to make clay wet).

Making pots out of wet clay is also reversible (shape of the pots can be varied when clay is wet).

- Baking of the pots is irreversible (once the pots are baked then supplying water or breaking it have no effect on it. It is irreversible).
- 3. Rusting: The pot hanger is made of iron and may rust due to contact with moist air.

Photosynthesis: Plants prepare food by a chemical irreversible change called photosynthesis.

Combustion: Burning of candle is due to combustion of wax.

Digestion: Digestion is an exothermic chemical irreversible change where food is broken down to give energy.

Anaerobic respiration is a periodic process. Cooking is an endothermic chemical change.

IX. Group activity to be done by students.

X. Application in real life:

- 1. It is an undesirable change.
- 2. Silver articles can be protected by keeping them in moist free air tight boxes.

Chapter 4 AIR

EVALUATION:

I. Match the following

- 1. Weather Changes
- 2. Ozone
- 3. Coldest layer
- 4. Charged Ions
- 5. Space shuttles

II. Complete the following:

- 1. Earth
- 2. Gravity
- 3. Antoine Lavoiser

- 4. Nitrogen
- 5. Joseph Priestly
- 6. Oxygen
- 7. Greenhouse gases or carbon dioxide

III. Answer the following:

- 1. Lithosphere, hydrosphere, atmosphere and biosphere.
- 2. The realm where the land, water and air meet is called biosphere.
- 3. It is considered a blanket because it keeps the earth warm.
- 4. According to Indian philosophy the panchabuthas are Earth (prithvi) Water (Jala) Fire (tejas) Wind (Vayu) and Space (akash).
- 5. Joesph Priestly used a sealed inverted transparent container in which he used a lighted candle, a live mouse and both together with a plant to test the properties of air.
- 6. The candle extinguishes after sometime, because it uses up all the oxygen in the container.
- 7. The mouse dies after sometime as it uses up the available oxygen and the mouse does not have any more oxygen to breathe.
- 8. Priestly put a plant in the container along with a mouse. Then he observed that the mouse did not die. He inferred that there was something in air that helped the moue live. Without the plant the mouse consumed all of that substance. With the plant, it seemed like the substance that helped the mouse live got replenished. Hence the mouse lived.
- 9. Priestly put a plant in the container along with a burning candle. Then he observed that the candle fire extinguished. He inferred that there was something in air that helped the candle burn. Without the plant the candle consumed all of that substance. With the plant, it seemed like the substance that

- helped the candle burn got replenished. Hence the candle continued to burn.
- 10. Put some hydrilla in an inverted funnel filled with dechlorinated water. Place attest tube filled without air bubbles with the same water over the funnel. Keep it in sunlight for atleast 8 hours.

You will slowly start seeing some air bubbles in the test tube. Carefully empty the water in the test tube without disturbing the air bubble and seal the test tube with your thumb. Light a match stick and hold it near the mouth and release your thumb. You will find the matchstick bursting into a flame. This proves that the bubble inside was oxygen released by the hydrilla as oxygen is a highly flammable.

- 11. The easiest test for detecting carbon dioxide is to pass it through a solution of lime water. This is because carbon dioxide reacts with calcium hydroxide solution to give calcium carbonate which is insoluble. Take a solution of lime water in a beaker. Blow bubbles through a straw. You will find that the lime water slowly turns milky proving that the air blown has carbon dioxide.
- 12. When you take a container just out of the fridge, due to the temperature difference the water vapour around the container condenses in water droplets. This is why you see water on a container just taken out of the refrigerator.
- 13. Refer textbook Page No. 43 "The atmosphere... rainfall".
- 14. Refer textbook P. No. 43 "Solids ... processes".
- **15**. Burning of a substance in air to give out heat and light is called combustion.
- 16. Refer textbook P. No. 44 & 45 Section 4.5.1.
- 17. Refer textbook P. No. 45 Section 4.5.2.
- **18.** Carbon dioxide + Water $\frac{sunlight}{chlorophyll}$ carbohydrate + oxygen
- **19.** Food + oxygen \rightarrow Carbon dioxide + water + energy

IV. Analogy:

- 1. Carbon dioxide: support extinguishes fire
- 2. Ozone: stratosphere

V. Higher Order Thinking Skills:

- 1. No. Lack of atmosphere survival of plants or animals.
- 2. The air in the coastal area is humid because of the presence of sea. Rate of evaporation will be higher near coastal areas.

Chapter 5

STRUCTURAL ORGANISATION OF A CELL

EVALUATION:

I. Choose the appropriate answer:

- 1. Micrometer
- 4. Spirogyra
- 2. a plant cell
- 5. Cytoplasm
- 3. Nucleus

II. Who am I?

- 1. Cell
- 2. Mitochondria
- 3. Nucleus
- 4. Vacuole
- 5. Lysosome
- 6. Chlorophyll (Plastids with pigment)

III. Fill in the blanks:

- 1. Microscope
- 5. Water
- 2. Robert Hooke
- 6. Cell organelles
- 3. Plant cell
- 7. Ribosomes
- 4. Amoeba/Bacteria 8. Nucleus

IV. Say whether the following statements are 'true' or 'false':

- 1. True
- 3. False
- 5. True

- 2. False
- 4. False

V. Arrange in a correct sequence:

- 1. Insect egg, Hen egg, Ostrich egg
- 2. Bacteria, Spirogra, Mango tree

VI. Analogy:

- 1. Neem tree
- 2. Multicellular

VII.Answer the following questions in one or two lines:

- 1. Plastids are cell organelles that are found only in plant cells.
- 2. Cell membrane is the outermost layer of an animal cell.
- 3. Leucoplasts are colourless plastids.
- 4. Plant cells have a large central vacuole while in animal cells, there is either no vacuole or a small vacuole that acts as a storage compartment.
- 5. Ribosomes are organelles that stick on to the endoplasmic reticulum giving it a rough appearance.

VIII. Answer the following questions:

- 1. Lysosomes destroy any pathogens like bacteria that enter the cell. If required they can destroy their own cells if the entire cell is defective. Hence they are known as the 'suicide bags' of the cell.
- 2. The nucleus contains chromosomes with genes. These are responsible for transfer of characters from one generation to the next.
- 3. The cell membrane is semipermeable because it allows entry and exit of only certain substances in and out of the cell through its tiny pores.
- 4. An animal cell does not have a rigid cell wall around its cell membrane. This enables them to develop different shapes and structures.

Chapter 6

ORGANISATION IN ORGANISMS

EVALUATION:

- I. Choose the appropriate answer:
- 1. All the above
- 3. Digestion
- 2. Lungs
- II. Fill in the blanks:
- 1. Organ
- 3. Excretion 5. Hormones
- 2. Skull
- 4. Skin

III. Match the following:

1.	Vitamin D synthesis	d	iii
2.	Process of taking in air	a	iv
3.	Production of various blood cells	e	i
4.	Walls of blood vessels and lining of internal organs	b	v
5.	Secretion of hormones	С	ii

IV. Rearrange in the right order, the levels of organisation in the living world:

Cells, Tissues, Organs, Organ system, Organism

V. Identify the systems these organs belong to:

- 1. Nervous system
- 2. Digestive system
- 3. Excretory system
- 4. Circulatory system
- 5. Integumentary system

VI. Answer the following questions in one or two lines.

1. Digestion is the breakdown of foods into a soluble form that can be absorbed by the blood and carried to all parts of the body. The main parts are the mouth, oesophagus, stomach, small intestine, large intestine, rectum, anus and the associated glands or digestive glands like the liver and pancreas.

- 2. The function of epiglottis is to prevent the entry of food into the wind pipe..
- 3. The skeletal and muscular system are involved in movement and locomotion.
- 4. The heart pumps blood to all parts of the body.

VII. Answer the following questions:

- 1. The nervous system consists of the brain, the spinal cord and the nerves. The nervous system is divided into the central nervous system and the peripheral nervous system.
 - The brain and the spinal cord, make up the central nervous system (CNS). The cranial nerves attached to the brain, and the spinal nerves attached to the spinal cord, make up the peripheral nervous system (PNS).
- 2. Hormones are chemicals secreted directly into the blood stream, to be carried to their target organs. They are secreted by ductless glands present in our body that make up the endocrine system. The pituitary, thyroid, pancreas and adrenal are examples of endocrine glands.
- 3. Oxygen is taken in by the respiratory system from the air and is carried to different parts of the body by blood. The process of taking in air is called inspiration. This oxygen is used to breakdown the digested food to produce energy. Carbon dioxide, which is produced during this process, is eliminated out of the body. The process of giving out air that is rich in carbon dioxide is called expiration.
- 4. Since the skeletal muscles are attached to the bones, they help in giving shape to the body and make movements possible. The muscular system helps us to maintain our posture when we walk, stand or sit. They generate heat as a by-product of muscle activity, which helps in maintaining body temperature. Smooth muscles and cardiac muscles are involuntary and help in movement of the organs concerned.

SOCIAL SCIENCE



CLASS: 6 KEY ANSWERS TERM: II

HISTORY

Chapter 1

CHANGES WROUGHT BY IRON

I. Fill in the blanks:

1. Rig veda

4. Cattle rearing and agriculture

Cattle
 Rajan

5. Grey ware

II. Write short notes on:

1. Rig Vedic Period

Early vedic period is called the Rig vedic period. Main occupations of the people were cattle rearing and agriculture. The chief of the tribe was called as Rajan. Jana [tribe] and vish [clan] consisted of a group of villages. They used Bronze and Copper. They worshiped nature gods such as Varuna [water], Agni [fire], Atithi [the mother of the Gods] and Ushas [dawn].

2. Megalithic Period

Huge rocks of different sizes and shapes are called Megaliths [In Greek, Megas means 'great' lithos means 'stone']. The practice of erecting mega liths is believed to have bigen over 3000 years ago. The period associate with megaliths is known as mega lithic Age. Adichanallur in as Thoothukudi district in south Tamil Nadu and Keezhadi in Sivaganga districts are megalithic sites.

III. Answer the following briefly:

1. Early Vedic Period:

- a) People worshipped nature gods such as Indra, Agni, Atithi and Ushas.
- b) Sacrifices and Chanting of verses started gaining significance.

Later Vedic Period:

- a) People worshipped Brahma, Vishnu and Shiva.
- b) Yagas or rituals were conducted.
- 2. Rig Vedic man prayed to nature to gain natural favour of Varuna [water], Agni [fire], Atithi [the mother of gods].

3. Megaliths:

Megaliths are structures made up of large stones without using cement or mortar.

Microliths:

Microliths are small stones usually made of flient or chert typically a centimeter in length and half centimeter wide.

4. Iron age in India emerged in the Vedic period [1500-600 BCE]. Several type in the Vedic period [1500-600 BCE]. Several types of Iron weapons, such as spades, knives, swords, javelins, spears, hatches and daggers were used. Iron weapons were heated and hammered into shape rather than cast, making them stronger, less brittle and more reliable.

IV. Answer in the following in detail:

- 1. In the vedic period the people paid a lot of emphasis to cattle because:
 - Cow is considered as a sacred animal as it provides milk.
 - Cow is considered as a symbol of divine bounty of earth.
 - Cow is used for ploughing the land for agriculture.
 - Cow is considered as Devata because it takes less from us and gives us more(like milk and ghee).

- 2. The large scale spread of agriculture in an area under thick forest coverage was possible only on greater use of iron tools and implements for clearing land.
 - Iron was also used for making weapons.
 - Iron axes helped in the clearance of fertile gangetic plain. As a result agricultural production increased.
 - Iron implements were also used for hunting.
 - Iron was harder than copper and bronze. It was cheap and available in plenty.
- 3. The tribe was under the rule of Rajan.
 - Rajan exercised his powers accordingly to the will of sabha and samiti.
 - Rajan was seen as the custodian of social order and the protector of the state.
 - The position of the rajan started to become hereditary. (i.e. going from father to son).
 - Rajan controlled the production of resources.

4. Brahmagiri megalithic site:

Skeletons were found with gold beads, stone beads, copper bangles and a conch shell. Other skeletons had been buried with only a few pots.

- a. These differences shows that some were rich, others poor, some chiefs and others followers.
- b. The remains excavated also suggest the use of iron tool and implements.
- c. The archaeological evidence and Iron artifacts that have been found show that people were engaged in several different occupations. These include carpenters, cobblers, craftsman and gold smiths.
- d. In Adichanallur megalithic site 160 burial urns were found.
- e. This area shows evidence of having mining centers where ores if gold, copper and iron were extracted.

- f. A figurine of Mother Goddess tell us about religious beliefs.
- g. Keezhadi: Excavation site on the banks of river vaigai in sivagangai district shows that there was trade with Rome in Italy.

V. Tick the appropriate answer:

- 1. a) Both A and R are true and R is the correct explanation of A.
- 2. d) Jana<Grama<Kula<Vis<Rashtra

Chapter 2

AWAKENING: THE WISDOM OF NON-VIOLENCE

I. Fill in the blanks:

- 1. Siddhartha
- 2. 24
- 3. Hinayana, Mahayama
- 4. Lichchhavi clan

II. Write short notes on:

- 1. The Four Noble Truths
 - Life is full of suffering.
 - Desire is the cause of suffering.
 - Suffering can be dispelled by giving up desires.
 - We can give up our desires by following Noble Eightfold path.

2. The Noble Eightfold Path

- a. Right observation
- b. Right intention
- c. Right speech
- d. Right conduct
- e. Right livelihood
- f. Right effort
- g. Right mindfulness
- h. Right meditation

3. Numerous religious sects arose in the middle Gangetic plains in the 6th century BCE. Vardhamana Mahavira and Gautama Buddha both disputed the authority of the Brahmanas.

III. Match the following:

1. Buddha - Sarnath

2. Jainism - Digambaras

3. Samyak darshana - Triratnas

4. Mahavira - Kevala Inana

IV. Analytical thinking:

- 1. a) Society was divided into different caste based on professions.
 - b) The caste system lead to inequality in society.
 - c) Common people could not afford to spend on expensive religious rituals.
 - d) Most of the common people could not understand Sanskrit which was the language of the scriptures.
 - e) There were caste clashes.
- 2. People who were following complex rituals and blind beliefs were drawn to Buddhism for its simplicity and religious tolerance.

People could easily understand and follow the Eight Fold path.

Buddhism (preached in Prakrit) was easily understood by the common people.

Buddha's calm composure, sweet words, his simple philosophy and his life of renunciation drew the masses to him.

Buddhism was inexpensive and had no rituals.

Buddhism did not believe in caste distinctions.

Nalanda and Vikramasila Universities played an important role in the spread of Buddhism because the students of these universities were attracted towards Buddhism.

- 3. Ahimsa, is a term meaning non violence or 'to do no harm'. Buddhists and Jains always condemned the killing of all living beings. Vegetarianism was favoured by both religions.
- 4. Salvation means moksha or mukti which means liberation or release from the cycle of births and deaths.

Right view: Our actions have consequences so our perception should be correct.

Right intention: This aims at peaceful renunciation.

Right speech: No lying and no rude speech.

Right conduct: Proper behavior with due respect to all.

Right livelihood: Only possessing, what is essential to sustain life.

Right effort: To do the right in order to achieve the goals.

Right meditation: Placing the mind's focus on the truth.

Right mindfulness: Right and positive thinking with the aim of doing good.

V. Answer the following in detail:

1. The chief objective of life according to Mahavira is to attain salvation.

He wanted to practise ahimsa for which advocated Tri Rathnas or Three Jewels that is Right faith, Right knowledge and Right character.

Non Violence (ahimsa), Truthfulness (satya), Non stealing (asteya), Chastity (brahmacharya), Non-possession (aparigraha) were observed by Jain monks. Mahavira treated all the people equally and treated them with respect and dignity.

Mahavira also opposed the caste system as it is.

From his teachings it is evident that Mahavira was more of a reformer than a founder.

2. Similarities:

- a) Both Gautama Buddha and Mahavira belonged to princely families and to priestly families.
- b) Both denied the existence of God, performing sacrifices and rituals.
- c) Both accepted the theories of Karma, Rebirth and Moksha.
- d) Both of them preached in prakrit, the language of the common people.
- e) Ahimsa was the prominent principle of both the religions.
- f) Three gems of Jainism were Right philosophy, Right knowledge, Right character.

Three gems of Buddhism were Buddha, Dhamma ad Sangha.

Differences:

- a) Buddhism did not believe in the existence of soul whereas Jainism believed that it existed.
- b) Buddhism emphasized eight noble truths whereas Jainism emphasized on Right faith, Right knowledge and Right character.
- c) Buddhism spread to foreign countries but Jainism did not travel outside the boundaries of India.

Chapter 3

THE AGE OF SECOND URBANISATION: FROM CHIEFDOM TO EMPIRE

I. Fill in the blanks:

- 1. Ashwamedha Yagna
- 2. 16
- 3. Vajji
- 4. Asmaka
- 5. Gana mukhya

II. Write short notes on:

1. The Second Urbanisation:

The time period between 6th century BCE to 3rd century BCE which witnessed large-scale growth of urban centres and towns in the middle Gangetic basin, came to be known as the period of second urbanization.

2. Trade in the Mahajanapadas:

The use of iron implements in agriculture lead to improvement in agricultural production.

Internal and external trade flourished through land and sea routes.

3. Punch-marked coins:

As trade expanded, punch-marked copper and silver coins came into use for the first time in India during the period of Mahajanapadas.

III. Match the following:

Chola – Sangam period

2. Magadha – Bimbisara

3. Alexander – Macedonia

4. Assaaka – Godavari

5. Vajji – Ganasangha

IV. Answer in the following in detail.

- 1. a) Magadha was located close to rivers like the Ganga and Son. These rivers made the land fertile for agriculture.
 - b) Magadha had large deposits of iron ore. The use of iron weapon was instrumental in the growth of Magadha politically and economically.
 - c) Magadha attained prosperity with the progress of agriculture and trade.
 - d) Elephants which could be trained to be used in wars, helped Magadha organize a huge army.
 - e) Rulers of Magadha annexed other Janapadas, thus making it a larger kingdom.

2. The growth of trade and industry formed rich trading and industrial communities in towns. Later this led to the formation of several sub-caste.

3. Mahajanapadas

Many of the cities were fortified.

This might have been done to protect the territory form the attack of enemies.

Indus Valley

Most of the cities had a raised area called the citadel.

It is believed to have been used by the security guards to check the approach of enemies.

4. Mahajanapadas

The rajas of the janapadas fought among themselves for control over land.

Most mahajanapadas were monarchical in structure with the king as the supreme leader.

Vedic period

The Ashwamedha yagna was conducted to determine the power of a particular raja.

The rajan was seen as the custodian of social order and protector of the state.

5. With the expansion of population in the Gangetic area, large tracts of land were made ready for agriculture, and settlements were formed. The extensive use of Iron in agriculture and weapony led to surplus agricultural production and the formation of large territorial states.

V. Answer the following questions:

1. Probably for the first time in Indian history the kings of the mahajanapadas began to collect regular taxes from common people who were engaged some form of employment.

The taxes were used to expand and safeguard territory, build forts and employ a standing army.

2. First urbanization:

First Urbanisation in India started around 3000 BCE.

It was centered on the bank of the river Indus known as Indus Valley civilization.

People did not know the use of Iron.

In trade, the barter system was followed.

The people worshipped mother goddess Mahayogi, Pasupathi, Sivalinga trees, snakes and bulls.

Second Urbanisation:

The second urbanization in India took place in about 600BCE.

It was centered in the middle Gangetic basin.

The use of iron became extensive and lead to surplus production.

With expansion of trade, punch-marked copper and silver coins came into use.

Two important religions Buddhism and Jaininsm arose at this time.

3. By the 6th century BCE the Aryan population had expanded to the Gangetic plains. By this time, same changes were taking place in the ways in which the rajas were chosen. In very early times, the raja was probably chosen by the people. Later some man came to be recognised as rajas by performing very big ritual sacrifies. The Ashwamedha was one such ritual conducted to determine the power of a particular raja.

With the expansion of population in the Gangetic area, large tracts of land were made ready for agriculture, and settlements were formed.

The extensive use of iron in agriculture and weaponry led to surplus agricultural production and the formation of large territorial states.

These new settlements had well developed trading centres and towns. They came to be known as janapadas instead of janas and their leaders came to be known as rajas.

The janapadas had well-defined territories which extended up to the Godavari basin. This time period 6th century BCE to 3rd century BCE, which witnessed large-scale growth of Urban centres and towns in the middle Gangetic basin came to be known as the period of second urbanisation. The first urbanisation was that of the Indus valley civilisation. The rajas of the janapadas fought among themselves for control over land. Whoever controlled the maximum territory was considered the most powerful. The more powerful states that defeated several smaller states came to be known as the Mahajanapadas. Sixteen mahajanapadas gained prominance by the 6th century BCE. Ancient Buddhist texts like the Anguttara Nikaya make frequent reference to them.

Chapter 4 THE RISE OF EMPIRES

I. Fill in the blanks:

- 1. Chandragupta Maurya
- 2. Chanakya
- 3. Megasthenes
- 4. Kalinga war

II. Match the following:

1. Kautilya - Arthashastra

2. Chandragupta - Jainism

3. Ashoka - Buddhism

4. Indika - Megasthenes

III. Answer the following:

- 1. Ashoka the Great (304-232 BCE) was a brilliant commander who crushed revolts in Ujjain and Taxila. He was ambitious and aggressive. After his father Bindusara's death, he attacked Pataliputra defeated his brothers and ascended the throne.
- 2. The empire was divided into four provinces (pradeshas) with the imperial capital at Pataliputra. No individual was allowed to own land privately.

Communications along the land and riverline routes were developed to administer the Empire.

Army was an important tool for not only extending the territories of empire but also for administering them. There was also a navy.

Ashoka held his Empire together by propagating the doctrine of Dhamma. The doctrine propagated the ideas of peace, non-violence and respect towards the elders.

- 3. Chandragupta Maurya is one of the most remarkable emperors of the ancient India. Before the arrival of Chandragupta on the Indian political scene. India was divided into several small Kingdoms into one kingdom and gave them central leadership. That's why we call the Mauryan kingdom as an empire. Chandragupta was considered as the first Indian empire builder.
- 4. The Kalinga war was fought in INDIA between the Mauryan Empire under Ashoka and the state of Kalinga located on the east coast. The Kalinga war is considered as one of the Fiercest battles in Indian History. The loss of nearly 1 lakh lives in this war changed Ashoka's life forever. He found his consolation in Buddhism.
- 5. a) Asoka died in 232 BCE and this was followed by a succession of weak kings due to which the empire gradually began to decline.
 - b) The wakened empire could not resist the frequent attack from the north.
 - c) Many of the outlying provinces broke away from the empire.
- 6. The major remnants of Mauryan are art and architecture discovered by archeologist belong to the period of Ashoka. They can be classified into stupas, pillars, caves, palaces and pottery. The lion capital on the Ashoka pillar at Sarnath is now India's national emblem.

IV. Answer the following in detail:

1. Ashoka's Administration:

- a) No killing of animals or birds was allowed in the kingdom.
- b) Wells, houses, roads and shelters were built all over the kingdom to help poor and needy people. Trees were planted for the convenience of travellers.
- c) He built around 84,000 stupas (pagodas) across his empire to house the sacred relics of Lord Buddha.
- d) Respect for other faiths and religions like Jainism and Hinduism co-existed.
- 2. Organisational structure of mauryan administration:

The Mauryan empire was geographically extensive. Mauryan rule was backed by a structured administration with the organization of the empire in line with Kautilya's Arthashastra. The empire was divided into four provinces (pradeshas), with the imperial capital at pataliputra. Each with its own governor. The emperor was assisted in administration by his mantra parishad (council of ministers).

3. Ashoka and Buddhism:

Emperor Ashoka was the first ruler in ancient India who embraced Buddhism as a tool for consolidating his empire. Ashoka's patronage led to the expansion of Buddhism not just across the Mauryan empire, but to other kingdoms and even to other countries from about 250 BCE. Ashoka made Buddhism the state religion around 260 BCE. He implemented the Dasa Raja Dharma or the ten precepts outlined by Lord Buddha as the duty of perfect ruler. He undertook the propagation of Buddhist philosophy by engraving rock edicts and pillars and placing them at strategic places in his kingdom.

GEOGRAPHY

Chapter 1 RESOURCES

- I. Choose the correct answer in the following questions.
- 1. paper
- 2. leather shoe
- 3. minerals
- 4. thermocole sheet
- 5. porcelain cup

II. Define the following terms.

1. Renewable and non-renewable resources:
A renewable resource is that which can be used repeatedly and replaced naturally.

A non renewable resource is that which does not renew itself at a sufficient rate for sustainable economic extraction within human life frame.

2. Flora and fauna:

Flora refers to the plant life that occurs in a particular region or at a particular time, generally naturally occurring.

Fauna is all of the animal life of any particular region or time.

3. Eco friendly objects and materials:

They are things that do very little or no harm to the environment in any way and their residues or by products also are environment friendly.

4. Conservation:

This means to prevent over use. It is the well planned or careful use of resources.

III. Distinguish between the following.

1. Natural resources and manmade facilities:

Natural Resources	Manmade Facility					
They are components	_					
of eco system	things					
obtained from nature	Eg. Paper, pen,					
Eg. soil, water, air etc.	computer etc.					

2. Evergreen forest and Deciduous forests:

Evergreen forest	Deciduous forests					
Trees in these forests remain green all through the year.	The trees of these forests shed their leaves during dry					
Trees like pine and shrubs grow here	season. Trees like teak and sal grow here					

3. Troposphere and Stratosphere:

Troposphere	Stratosphere				
It is the first layer on the earth surface	It is the second layer of the atmosphere next to troposphere.				
Weather changes happen here	Ozone layer that absorbs the harmful radiation is a part of this layer				

4. Reduce, Reuse and Recycle:

Reduce: The amount of waste produced should be reduced.

Reuse: Certain materials can be reused again.

Recycle: Certain materials like paper etc., can be recycled.

IV. Answer the following in points:

1. a) Forest gives us wood and timber that we use for construction, making furniture, wooden carts and plough.

- b) It provides us with fire wood.
- c) It prevents soil erosion.
- d) The trees supply large amount of oxygen to the environment.
- e) It helps to reduce Global warming.
- 2. a) We should preserve the precious resources like water, soil and minerals.
 - b) Avoid plastics and also recycle paper, glass and metals.
 - c) To convert vegetable wastes and garden wastes into manure.
 - d) Always follow 'Reduce, Reuse and Recycle.
 - e) Usage of fossil fuels to be reduced.
- 3. a) Mountains are the source of many rivers and beverage crops like coffee and tea, rubber, apples and pear.
 - b) Mountains are rich variety of flora and fauna.
 - c) Mountains receive heavy rainfall. Very high mountains are covered with snow, which gives waters to the rivers.
 - d) Preferred tourist's destinations.

CIVICS

Chapter 1

NATIONAL SYMBOLS AND THEIR SIGNIFICANCE

I. Fill in the blanks:

- 4. Strength and courage
- 5. Rabindranath Tagore, Bankim Chandra Chatterjee
- 6. 26th January
- 7. "Satyameva Jayate"

II. Match the columns:

- National Bird Peacock
- 2. National Aquatic Animal Gangetic Dolphin
- 3. National Animal Tiger
- 4. State Emblem The Lion Capital of Ashoka
- 5. National River Ganges

III. Who am I?

- 1. Indus
- 2. Lotus
- 3. Field Hockey
- 4. Indian Banyan Tree

IV. Answer the following in one or two lines:

- 1. National Symbols of India:
 - a) National Flag INDIAN TRICOLOUR FLAG
 - b) National Emblem: THE LION CAPITAL OF ASHOKA.
 - c) National Flower- INDIAN LOTUS
 - d) National Fruit: MANGO
 - e) National Tree: INDIAN BANYAN TREE (OR) INDIAN FIG TREE
 - f) National Animal: ROYAL BENGAL TIGER
 - g) National Bird: PEACOCK

2. Religious Festivals:

Pongal or Makar Sankranti, Diwali, Rama Navami, Buddha Poornima, Mahaveer Jayanti, Bakrid, Ramzan, Christmas.

3. National Festivals:

Independence Day (15th August), Republic Day (26th January) and Gandhi Jayanthi (October 2nd) remind us of our common nationality.

4. National Currency:

The Symbol was designed by Udaya Kumar, a post graduate in design from Indian Institute of Technology, Mumbai.

V. Answer the following questions:

1. National Festivals:

National festivals are an important unifying force. Independence day, Republic day, and Gandhi Jayanthi are celebrated by all Indians, regardless of language or religion. These festivals remind us that we are all Indians.

Independence Day:

It is celebrated across the country every year on 15th August. It was on this day, in 1947, that India was declared Independent from British rule and the leaders of the country took over control.

On this day, the Prime minister of India hoists the National Flag at the Red Fort, New Delhi.

Republic day:

It was on the 26th of January in the year 1950 that India declared itself a sovereign, Democratic and Republic state and adopted the Constitution.

Every year on this day, the President of India unfurls the National Flag at New Delhi.

Religious Festivals:

Religious Festivals like Pongal, Makar Sankranti, Diwali, Durga Pooja or Navarathri by Hindus, Ramzan by Muslims, Christmas by Christians, Guru Nanak Jayanti by Sikhs. Buddha Poornima by Buddhists, Mahaveer Jayanti by Jains are all celebrated through out India and help the people come together in universal brotherhood.

2. Independence Day:

It is celebrated across the country every year on 15th August. It was on this day, in 1947, that India was declared Independent from British rule and the leaders of the country took over control.

On this day, the Prime minister of India hoists the National Flag at the Red Fort, New Delhi.

3. National Flag:

It is a horizontal tricolor with saffron at the top, indicating strength and courage; while in the middle, indicating peace and truth and green at the bottom, indicating the fertility, growth and auspiciousness of the land. All three colours are equal in proportion. In the centre is a navy blue wheel with twenty-four spokes known at the Ashoka Chakra.

4. National Anthem:

'Jana Gana Mana' was officially adopted by the constituent Assembly as the Indian National Anthem on Januaary 24th 1950. It is composed by the late poet Rabindranath Tagore and was written originally in Bengali.

We must show respect to our National Anthem and always stand attention while singing it or hearing it. It should be sung in 52 seconds.

Chapter 2

INDIAN CONSTITUTION

I. Fill in the blanks:

- 1. 552
- 2. President
- 3. Supreme court
- 4. Indian National Congress (INC), Bharatiya Janata Party (BJP)
- 5. Privacy

II. Match the columns:

1. Lok Sabha – The Lower House

2. Prime Minister - Head of State

3. Chief Justice of India - The Supreme Court

4. President – Head of Government

5. Rajya Sabha – The Upper House

III. Answer the following in one or two lines:

- 1. He plays a major role during a crisis such as a Hung Parliament. He can declare a state of Emergency.
- 2. In India, we have National Parties and State Parties. The two main parties at the national and state level are the Indian National Congress and Bharatiya Janata Party.
- 3. It means that every citizen above the age of 18 years has the right to vote.
- 4. Directive Principles of state policy was given by the constitution to ensure equality and justice to all though they are not enforceable by law.

IV. Answer the following questions:

1. The Executive branch consists of the President, the Vice president, the Prime Minister and his Council of Ministers.

The PRESIDENT:

He is the Head of state of India and the Supreme Commander of the Defense forces.

The Vice President:

The Vice President chairs the Rajya Sabha. His term of office is for five years.

The Prime Minister:

The Prime Minister is the head of the government. He is appointed by the President on the nomination of the majority party in the Lok Sabha.

The Council of Minister:

The Minister are appointed by the President on the recommendation of the Prime Minister.

2. It consists of the President and the two houses of the Parliament.

a) The Lok Sabha:

It is the house of the people. It members are elected directly by the people on the basis of secret Ballot and Universal Adult Franchise.

Currently the Lok Sabha functions with 545 members, 530 from the states, 13 elected from the territories and 2 nominated from the Anglo- Indian Community.

Lok Sabha is formed for a five-year term, after which it is automatically dissolved.

b) The Rajya Sabha:

The Upper house is the Rajya Sabha or the council of States. It cannot be dissolved.

Out of 250 members, 12 are nominated and 238 are elected indirectly. Sometimes a joint sitting of the 2 houses is held.

3. The Judiciary:

The Supreme Court in New Delhi is the highest Judicial body in our country.

There are 26 judges including the chief justice of India. All of them are appointed by the President or the Prime Minister's recommendation.

They serve until the age of 65.

The High court is the highest Judicial body of a state which can have control over more than one state.

Each high court consists of a chief Justice and other Judges.

4. Right to Equality:

It ensures equal rights for all the citizens restricting discrimination. This right prohibits inequality on the basis of caste, Religion, place of birth, race or gender.

Right to Freedom:

It includes the rights of freedom of speech, freedom of expression, freedom of assembly without arms, freedom of association etc.

Right against exploitation:

It condemns and punishes acts of human trafficking, child labour, forced labour and compelling a person to work without wages.

Right to Freedom of Religion:

It guarantees religious freedom. All religious should be treated equally and impartially. We have the right to preach any religion of our choice.

Cultural and Educational Rights:

It conserves the heritage and protects the cultural, religious, linguistic minorities against discrimination. Educational rights ensure education for all without any discrimination.

Right to Constitutional Remedies:

This right allows us to approach the Supreme Court in case of violation of our Fundamental Rights. The Court awards compensation for affected individuals.

ECONOMICS

Chapter 1

ECONOMICS-AN INTRODUCTION

- I. Questions corresponding to the illustration given:
- 1. The data is about GDP of major countries and the EU.
- 2. United States
- 3. Russia
- 4. Brazil
- 5. Fifth place
- 6. China
- 7. Russia
- 8. Six countries

II. Fill in the blanks:

- 1. Gross Domestic Product
- 2. Recorded or Unrecorded
- 3. Domestic
- 4. Directly
- 5. Production function

III. Answer the following in detail:

- Economics tells us about how a country produces, distributes and consumes material commodities. It also tells us how the income from different activities distributed between businessmen, workers etc.
- 2. Economics gives rational solutions to human problems that arise due to scarcity of resources. Hence it is called the "Queen of Social sciences".
- 3. It is a means of knowing exactly how much money is coming in and exactly how much money is going out. For this, we should note down every single expense and every single income.

IV. Explain in detail:

1. GDP (Gross Domestic Product) is the overall market value of all the goods and services produced within our borders in one year.

The overall market value of all the goods and services that the country produces is known as GDP.

$$C + G + I + NX = GDP$$

Where, C = > Individual consumer Spending

G = > Government spending

I = > Business spending

NX = > Net exports (Exports-Imports)

The value is equal to the economic wealth of the country and includes all the things that can be bought or sold through Recorded or Unrecorded Transactions.

2. **Consumption:** It is the final purchase of goods and services by individuals becomes consumption. It is directly proportional to production.

Production: It is an act of creating wealth in the form of output, goods or a service which has value and contributes to the consumption of individuals.

Distribution: Distribution refers to the way the total output of the income or the wealth is distributed among the individuals. It can be done in various forms like rent, wages, interests, profits which are production factors.

3. Food items like bread and roti are highly consumed and are in heavy demand. Hence wheat is produced on a large scale.

A lot of labour, power, space, water and raw materials are required for wheat production.

Post production wheat has to be transported to different places for consumption as well as production of various wheat products.

EXPRESSIONS IN ENGLISH



CLASS: 6 KEY ANSWERS TERM: II

Lesson 1

WHY SOME TREES ARE EVERGREEN

Page No. 1

Warm Up

Read the following statements on seasons and tick the facts.

Tick the following

- 2. The leaves of some trees turn red, yellow, orange, pink, and purple.
- 3. Which ever side is closest to the sun gets summer. It depends on the tilt of the Earth.
- 4. Different seasons bring different temperatures.

Identify the seasons from the pictures and speak a few lines about them.

- 1. Summer: It is the hottest season of the year. The days are usually long and sunny. The nights are shorter. Cotton clothes are worn during this season to keep the body cool. Ice creams and watermelons are found in abundance during this season.
- 2. Spring: The weather gets warmer and the trees and other plants grow new leaves. There are colourful flowers everywhere which attract a lot of birds and bees. Everything looks colourful and lively in this season.
- 3. Autumn: It marks the transition from summer to winter. The weather becomes colder and the trees shed their leaves. The leaves change colour before shedding. This season is also known as fall in some parts of the world.
- 4. Winter: It is the coldest season of the year. The days are shorter, and the nights are longer. People usually wear sweaters and

- jackets to keep themselves warm. Some animals hibernate in this season.
- 5. Rainy season: It is also known as the wet season and is characterised by rainy days. It comes as a relief after the hot summer days. It is best to move around with raincoats and umbrellas in this season. But the roads also get bad and sometimes it causes flooding.

Page No. 5

Reading

A. Write selfish or unselfish beside the statements.

1. unselfish

4. unselfish

2. selfish

5. selfish

3. selfish

B. Complete the following.

- 1. he loved to see the trees bare.
- 2. it had a broken wing.
- 3. it was looking for a place to keep warm during the winter.
- 4. these trees were kind to the bird with the broken wing.
- 5. the juniper tree was king and generous to share its berries.

C. Answer the following questions.

- 1. The little bird was looking for warmth in the forest because it could not fly to the warm south with the other birds as it had a broken wing.
- 2. The birch, oak and willow tree did not help the bird because:
- the birch tree had to take its own leaves through winter and that was enough for it.
- the oak tree did not wish to share its acorns.

- the willow tree does not speak to strangers, so it asked the bird to go away.
- 3. The spruce, pine and juniper tree helped the bird in the following ways:
- The spruce tree offered its warmest branch to the bird so it could stay warm and comfortable through winter.
- The pine tree offered to keep the wind away as it was big and strong.
- The juniper tree offered its berries for the bird to eat through winter.
- 4. Some of the trees remained evergreen because the North wind did not touch their leaves as they were kind and helpful towards the little bird.
- 5. I would like to be a mango tree and offer the bird my branches for it to build its nest on.

Page No. 6 and 7

Vocabulary

- A. Use two similar words to describe the following.
- 1. grand, big
- 2. popular, famous
- 3. interesting, gripping
- 4. beautiful, lovely
- 5. enjoyable, interesting
- B. Make words using their descriptions as clues.
- 1. poolside
- 4. countryside
- 2. roadside
- 5. fireside
- 3. riverside
- 6. seaside
- C. Read aloud the following words from the lesson.

Write three more words with ea with the long vowel sound.

- 1. peak
- 2. weak
- 3. leak

Write three more words with ee with the long vowel sound.

- 1. street
- 2. week
- 3. sleeve

Write three more words with ea with the short vowel sound.

- 1. bread
- 2. lead
- 3. spread

Page No. 7

Language in daily use

- 1. Could you please help me carry my school bag?
 - Yes, of course.
- 2. Do you think you could give me a lift home? Well, I am afraid I would be late for my football class.
- 3. Do you mind helping me with my homework?

No, not at all. Let's do it now.

Page No. 8 and 9

Grammar

- A. Fill in the first part of the sentences with appropriate phrases.
- 1. When it started to get very hot
- 2. When it started to get cold
- 3. When it started to get windy
- 4. When it started to rain
- 5. When it started to get dark
- 6. When it got bright/ when it started to get bright
- B. Make sentences of your own using the starters.
- 1. May I go home now, please?
- 2. Could you pass me the butter please?

- 3. I will discuss this with you tomorrow.
- 4. We must submit our assignment this week.
- 5. I can bring lunch for you tomorrow.
- 6. I may be absent tomorrow if I don't feel better.

Page No. 9

Listening

1 4

2 3

The poem talks about frost. Frost occurs when it gets very cold. It personifies an element of nature and calls it Jack. The poem narrates how Jack Frost creeps in at night when everyone is asleep. He climbs trees, creeps in near windows when everyone is sleeping. When no one is around, he sheds ice on the grass and everywhere around it. He makes the place change from green to white. When people wake up in the morning, they are greeted by the pretty picture of trees covered with ice or snow.

Page No. 10

Speaking

I can ride a bicycle now. It wasn't easy at first, but I tried hard. At first, I couldn't even balance myself on the wheels. I told myself that I must try harder and keep trying till I succeed. I thought I will first try to ride it with training wheels and when I am confident enough, I can ride without it. I may fall a few times and even hurt myself, but that's okay. I tried a few times and then it got better. Now, I can finally ride the bicycle without falling.

Page No. 10

Writing

Encourage students to use the encyclopaedia or use the internet.

Lesson 2

THE SNOWMAN

Page No. 11

Warm Up

- 1. The snowman cannot live through spring and summer because it will melt.
- 2. I like summer the best because I can eat as many ice creams as I want. I can also drink a lot of juices and play in the pool without falling sick.
- 3. The children are playing in the snow, throwing snowballs at each other and making a snowman with the snow.

Page No. 14

Reading

A. Class Discussion

Children make snowmen in winter when it snows. Snowmen melt by July because summer sets in. Some countries have 4 distinct seasons. They are spring, summer, autumn, and winter. The season that follows winter, is spring, when the flowers bloom again.

B. Who said the following?

- 1. The pine trees said this to the snowman.
- 2. The snowman said this line.
- 3. The robin said this line.
- 4. The snowman said this line.

C. Answer the following questions.

1. The robin told the snowman that just as seasons come and go, the snowman will also melt once winter comes to an end. He says that no matter how hard the snowman tries, he will never be able to see July as one thing has to end for another to begin, which means that winter has to end for spring to begin.

- 2. The snowman says that he would like to see July or spring and not melt away when the sun comes out.
- 3. In this line, the robin explains that everything has its own time. It comes when it is meant to come and leaves when its time is over. Just as the seasons, which last for a specific period of time and then end to give way for the next season. Everything in nature happens in a cycle.
- 4. No, the snowman did not see July because it would have melted when winter came to an end.
- 5. The snowman may have stood alone because it was the beginning of spring and most of the snow around him would have melted and the trees were just coming back to life.

D. Your teacher will read the poem aloud. Look for:

1. Rhyming words (Sample answers)

alone - groan
July - why
go - grow
July - try
eye - sky

- 2. Words that repeat themselves I'd like to see July
- 3. Dialogues (Sample answers)

'Ah, you poor sad smiling snowman You'll be melting by and by.'

'What a pity,

For I'd like to see July.

Yes, I'd like to see July, and please don't ask me why,

But I'd like to, yes I'd like to, oh I'd like to see July.'

Page No. 14 and 15

Activity 1

Encourage students to be creative but base their work on scientific reasoning.

Activity 2

Link this activity to the next lesson that deals with natural disasters due to climate change.

Lesson 3

SUPER HURRICANES!

Page No. 16

Warm Up

hurricane
 earthquake

tsunami
 global warming

3. floods 6. volcano eruption

Page No. 19 and 20

Reading

A. Complete the following sentences to convey your learning from the text.

- Natural disasters occur in various forms such as land disaster (earthquakes, landslides, avalanches), wind disaster (tornadoes, hurricanes) and water disaster (tsunamis and floods).
- 2. Mother Nature is gentle, kind and giving.
- 3. Hurricane Florence rages and destroys everything in its path.
- 4. James Kossin says that slow-moving tropical cyclones like Florence and Harvey, have become more common over the last 70 years.
- 5. Global warming, a result of man-made pollution, is causing the poles to become warmer, which in turn reduces the difference in temperature between the Arctic and Antarctic and the Equator.

B. Explain with reference to context.

- 1. These lines are from the lesson 'Super Hurricanes' and refer to the newspaper article that appeared on September, 2018. The article throws light on the damages caused by natural disasters. It says that Typhoon Mangkhut, one of the strongest storms to hit Hong Kong has swept across East India. It also says that Hurricane Florence has threatened the east coast of the United States. Scientists have indicated that such disasters would be quite common in the future.
- 2. This line is taken from the lesson 'Super Hurricanes'. It explains the damage caused by Hurricane Florence, which is a powerful Category 4 hurricane. It is slow-moving and poses a threat to the states in its path. It further explains that the area where Florence stalls or comes to a halt, risks flooding and damage.
- 3. This line is taken from the lesson 'Super Hurricanes'. It refers to the newspaper article of 17 September, 2018 which gives an account of the suffering faced by Keisha Monk. It explains how the floods entered the house of Keisha Monk and took everything in its wake. When the monk first moved into the house on the banks of Trent River, she thought it was heaven. The flooding caused by Hurricane Florence damaged the house and their livelihood. After the damage, the place was no longer a heaven to them.

Page No. 20 and 21

Vocabulary

A. Give the synonyms and antonyms of the following words.

- 1. stealthily sneaky honest
- 2. wreck destruction construction
- 3. disaster catastrophe benefit
- 4. public governmental private
- 5. shelter safe unsafe

B. Name these disasters with the help of the clues.

- 1. Earth quake
- 2. Limnic eruption
- 3. Blizzard
- 4. Flash flood
- 5. Tornado

L	Ι	M	N	I	С	Е	R	U	P	Т	I	0	N
Α	Е	Y	N	J	L	Н	X	Е	Т	X	Е	Т	Y
Н	Т	N	I	G	Е	S	S	0	I	S	0	I	N
Α	S	F	L	A	S	Н	F	L	0	0	D	Т	N
Е	A	R	Т	Н	Q	U	A	K	Е	A	D	I	G
K	W	D	Q	M	Е	0	D	A	N	R	0	Т	D
V	Y	В	L	I	Z	Z	A	R	D	A	R	D	В

C. Find two words from the text under category.

- 1. class, kind
- 2. hungry, destroys
- 3. natural, disaster
- 4. infrastructure, temperature
- 5. evacuation, reiterated

D. Break up the following words into syllables and count and write the same.

prac/ti/cal
 3 syllables

2. how/ev/er – 3 syllables

3. pe/ti/tion – 3 syllables

4. ne/glect – 2 syllables

5. dan/ger/ous – 3 syllables

6. com/fort/a/ble - 4 syllables

7. un/for/tu/nate/ly - 5 syllables

8. sum/ma/ry – 3 syllables

9. tam/pered – 2 syllables

10. math/e/mat/ics - 4 syllables

Page No. 22

Language in daily use

How would you console Keisha and help her stay positive?

You: I am so sorry...

Keisha: I have nothing to say. Everything

is gone..

You: I understand. I know it is a very

difficult time, but you cannot give

up hope.

Keisha: What can I do? How will I start

over again?

You: Don't worry. We are here for you.

We will spread the word and make posters to collect funds.

Keisha: But will we be able to collect

money?

You: Yes, we can try. We can also ask

people to volunteer. We need a lot

of helping hands right now.

Keisha: If we have some money and some

help, then maybe it will be easier

to start over again.

You: Yes, we have to stay positive in

such times. The government will also provide and make up for

your loss. It is their duty.

Keisha: Yes, you are right. I am trying

my best. There were so many memories attached to my house.

It was indeed a heaven to me.

You: Yes, it's going to be difficult, but

you have to try. We will make new

memories in the new house.

Keisha: Thank you for your help. I feel better now.

Page No. 22

Speaking

The disaster management kit may contain: (Sample answer)

- Food mostly dry and non-perishable/ sustainable items like bread, biscuits etc.
- Water
- Clothes including sweaters, jackets, raincoats
- Medicines
- Flashlight, matchsticks, batteries
- Phone, chargers, power banks
- First-aid kit
- Important documents passport, identify proof, certificates
- Money cash, ATM cards

Page No. 23

Writing

Write down five important steps that you would follow in the event of a natural disaster warning.

- 1. Turn off the electricity and gas.
- 2. Pack essentials and be ready food, clothing and medicines.
- 3. Keep cash in hand for immediate expenses.
- 4. Have an evacuation plan decide a place where you can move temporarily for safety and shelter.
- 5. Charge your phones, gadgets so you can coordinate and keep in touch with family and friends.
- 6. Move about carefully and be alert until you know that it is safe.

Lesson 4

THE INVENTION OF SHOES

Page No. 24

Warm Up

Work in pairs and write the names of five well known literary gems written by Indian writers.

- 1. Swami and Friends R.K.Narayan
- 2. Grandma's Bag of Stories Sudha Murty
- 3. The Blue Umbrella Ruskin Bond
- 4. Kabuliwallah Rabindranath Tagore
- 5. The God of Small Things Arundhati Roy

Write the names of five Indian writers.

- 1. R.K.Narayan
- 2. Ruskin Bond
- 3. Sudha Murty
- 4. Rabindranath Tagore
- 5. Vikram Seth

Unscramble the name - Rabindranath Tagore

Page No. 30

Reading

A. Answer the following questions in one or two sentences.

- 1. King Hobu was unable to sleep one night because he was wondering why his feet were on ground and collecting dust.
- 2. The learned scholars spent a sleepless night because they could not find a solution to the king's problem.
- 3. The scientists suggested that they call the leather-man and cover the earth in leather.
- 4. The leather-man suggested that instead of covering the earth in leather, the king could cover his own feet in feather.

5. The crowd in the hall and the ministers roared in anger and asked for the leatherman to be killed or locked up in prison. However, the king was interested in hearing and trying the idea of covering his feet in leather.

B. Explain with reference to context.

- 1. This line is taken from the story, 'The Invention of Shoes.' By Rabindranath Tagore. It was said by King Hobu to his minister, Gobu. In this line, the king is worried that something is wrong in his own kingdom that the land smears his feet with dust whenever he walks on the ground.
- 2. This line is taken from the story, 'The Invention of Shoes.' By Rabindranath Tagore. This line refers to the condition of the minister, Gobu, who was afraid as he could not find a solution to the king's problem.
- 3. This line is taken from the story, 'The Invention of Shoes.' By Rabindranath Tagore. In this line, the scientists suggest that they call the leather-man who can cover the earth in leather to prevent the king's feet from getting dusty when it touches the floor.
- 4. This line is taken from the story, 'The Invention of Shoes.' By Rabindranath Tagore. This line was said by a minister when nothing that was planned was working. It seemed to be easier to keep the king indoor than to find a solution to his feet getting covered with dust.
- 5. This line is taken from the story, 'The Invention of Shoes.' By Rabindranath Tagore. This line was said by the people in the hall when the leather-man suggested that the king could cover his own feet in leather instead of covering the earth in leather.

C. Answer the following questions.

- 1. The ministers were confused because they could not find a solution to the king's problem. The king wanted his feet to be clean, so the ministers were confused if they have to remove the dust from the ground or remove the king's feet to prevent it from getting dusty.
- 2. The scientists discussed among themselves and ordered a purchase of seventeen lakh and fifty thousand brooms to sweep the whole kingdom. This plan did not work. Later, they suggested that they call the leather-man who could cover the earth in leather to prevent the king's feet from getting dusty. These were the ideas given by the scientists to solve the king's problem.
- 3. To solve the king's problem, the scientists suggested that the leather-man could cover the earth in leather to prevent the king's feet from getting dusty. This is an impossible task as it is not possible to cover the whole earth in leather. The leather-man suggested that instead of that, the king could cover his own feet with leather to prevent it from getting dusty. This proves that the leatherman is definitely smarter than the scientists as he suggested a practical solution to the problem as opposed to the impossible solution offered by the scientists.

Page No. 30 - 32

Vocabulary

A. Write synonyms for the following words.

1. sleepless - awake

2. smear – stain

3. enveloped – covered

4. audience – spectators

5. uproar – commotion

6. wondering - pondering

B. Write the antonyms for the following words.

1. irregularity × regularity

2. immediately × later

3. silence × noise

4. audible × inaudible

5. disappeared × appeared

6. cover × uncover

C. Here are more phrases using the word cold.

cold stare
 cold shoulder

2. cold blood 5. cold cash

3. cold call

D. Look up the meaning of the following phrases that use the word hot as a prefix.

- 1. hot head an impulsive and short-tempered person
- 2. hot spring a spring of naturally hot water, typically heated by subterranean volcanic activity
- 3. hot house a heated greenhouse in which plants that need protection from cold weather are grown
- 4. hot blood a person with strong passions and quick temper
- 5. hot spot a place of significance

Page No. 32

Language in daily use

- 1. Why don't you put up posters of the missing dog so people can get in touch if they spot the dog anywhere.
- 2. It is not right to talk ill of someone behind their back. You can always have a healthy discussion with that person and resolve issues amicably.
- 3. May I suggest that I help you wash the car.

Page No. 32 - 38

Grammar

- A. Read the lesson and write down six adjectives that you come across.
- 1. happy
- 4. dusty
- 2. content
- 5. disturbed
- 3. sleepless
- 6. cold
- B. Underline the adjective and write the noun it describes in the space given below.

Underline these words

- 1. professional
- 4. little
- 2. friendly
- 5. soft
- 3. rough

Noun it describes

- 1. cricketer
- 4. attention
- 2. person
- 5. tones
- 3. winds
- C. Identify the adjectives and the kind of adjective it is.
- 1. Expensive quality
- 2. Sick, weak, scrawny quality
- 3. Favourite quality
- 4. That demonstrative
- 5. Two number
- 6. Four number
- 7. Long quality, many number
- D. Choose the option with the right order of adjectives.
- 1. six, large
- 2. middle aged, foreign
- 3. soft, plastic
- 4. yellow, cloth
- 5. great, new

- E. Rewrite the sentences in space given below. The first one has been done for you.
- 2. Knowledge is more important than any other possession today.
 - Knowledge is the most important possession today.
- 3. The Burj Khalifa is a tall building.

 The Burj khalifa is taller than the other buildings in the world.
- 4. Bungee jumping is an exciting sport.

 Bungee jumping is the most exciting sport.
- 5. This game is easier than the other games for beginners.

This is the easiest game for beginners.

- F. An unknown man has been murdered. The police are investigating. You can read the conversation if you fill in the blanks with 'some' or 'any'.
- Inspector: He must have some friends. Check

his cell phone for contacts.

Constable: All the data in his phone has been

erased. It does not contain any

evidence.

Inspector: (to informant) Do you know

anything about this person?

Informant: I saw this man lying on the floor

with a stab wound and called the police. I do not possess <u>any</u>other

information about him.

Inspector: Do you remember seeing anyone

on the road?

Informant: There were some children

returning from school. There was

hardly anyone on the road.

Inspector: Please do not share any of this

with the press for <u>some</u> time. Meanwhile, if you remember <u>any</u>thing, feel free to contact us. Informant: Yes, sir. Let me leave now.

Inspector: Constable, Keep track of this

man's movements for some days.

Constable: Yes, sir.

Page No. 38

Listening

- 1. Chef George from a restaurant in Saratoga, New York, invented the potato chips.
- 2. The diner was fussy because he did not like the fries that were served to him. He complained they were too thick and soggy.
- 3. The chef fried wafer-thin slices of potato in grease and sent it out to the diner.
- 4. The diner was impressed because the wafer-thin wafers were the best he had ever eaten.
- 5. The chips were an instant hit as the others in the restaurant witnessed the incident with the diner and they were also eager to try to new wafer-thin delicacy.

Page No. 38

Speaking

- 1. May I give you a lift to the airport?
- 2. Sir, May I help you cross the road?
- 3. May I help you with your homework?
- 4. May I help you mend your tire?
- 5. May I fix your breakfast for you?

Page No. 39

Writing

The poem is about shoes. The poet wonders which colour shoes he/she would choose if they would let them buy new shoes. There are many colours to choose from – red, pink and blue. Next, the poet wonders what type of shoes they would choose. There were many types to choose from, such as buckle shoes, bow shoes, pretty-pointy-toe shoes,

strappy or cappy low shoes. The poet feels they should try it before they buy. The poet is further confused with more options such as bright shoes, white shoes and other types. Finally, the poet decides to go with the type that is flat, fat, stump-along-like-that shoes and wipe-them-on-the-mat shoes.

Lesson 5

STREET CRIES

Page No. 40

Warm Up

- 1. R K Narayan
- 2. Sarojini Naidu
- 3. Ruskin Bond
- 4. Rabindranath Tagore
- 5. Arundhati Roy

Page No. 43

Reading

A. Answer the questions.

- 1. At the break of dawn, the streets are filled with various cries by vendors trying to sell their wares. Some are taking their cattle to the hills while the others are going to the fields to harvest their ripe grains. Some vendors are selling bread with cries of 'buy bread' as they pass the streets. These labourers work hard to earn their day's labour.
- 2. When they afternoon heat tires the earth, everyone on the streets is too tired. The earth is too dry in summer and the rivers have dried up. The heat of the sun is too harsh which makes the koils (birds) sing is a low voice. The tired and thirsty vendors cry out 'Buy fruit' from their tired throats while hoping to get a sip of water to quench their thirst.
- 3. The koils sang in hushed notes as they were tired from the effect of the afternoon heat.

4. The evening scene changed the mood to a lively one. The sky is filled with stars and the air is filled with music and fragrance. The lovers sat in their terrace, enjoying the joys of life while the vendors passed the streets trying to sell flowers with cries of 'buy flowers'.

B. Explain with reference to the context, the following lines:

- 1. These lines are taken from the poem, 'Street Cries' by Sarojini Naidu.
 - a. All the sounds that fill the morning air such as the cries of vendor, temple bells, sounds of birds and animals, are referred to as the dawn's first cymbals.
 - b. The types of labour referred to in these lines are tending to flocks (shepherds) and farming (farming).
 - c. The street cries refer to the cries of vendors trying to sell their wares at the break of dawn.
- 2. These lines are taken from the poem, 'Street Cries' by Sarojini Naidu.
 - a. These lines refer to the afternoon.
 - b. The mood in the afternoon is different from the one at dawn. At dawn, everyone is lively and energetic but as noon approaches, they are tired, drained and thirsty.
 - c. The people would have ignored the cries on the street at noon as they would have been tired and drained from the heat of the sun.

C. What does the poet mean by the following expressions?

- 1. gay bazaars lively marketplace
- 2. canopy of stars star-studded sky
- 3. fragrant torches incense sticks/scented candles
- 4. life's poignant sweet memorable and wonderful moments in life

Page No. 44

Vocabulary

A. Read the poem aloud and listen to the rhyme scheme.

Stanza 2 – bb, dd, cc

Stanza 3 – ee, cc, cc

B. Circle the words that describe the terrible heat of summer or the effect it has on us.

Circle these words

enervating blistering sapping blazing scorching sweltering torrid searing

C. Find out both these figures of speech from the poem.

Personification

- When dawn's first cymbals beat upon the sky
- When the earth falters and the waters swoon
- BUY BREAD, BUY BREAD, rings down the eager street.
- BUY FRUIT, BUY FRUIT, steals down the panting street.
- BUY FLOWERS, BUY FLOWERS, floats down the singing street

Lesson 6

A FRIEND IN NEED

Page No. 45

Warm Up

- Hansel and Gretel picture 2
- Alice picture 6
- Harry Potter picture 5
- Matilda picture 4
- Sheikh Chilli picture 3
- Tom Sawyer picture 1

Page No. 51 and 52

Reading

A. Complete the following sentences to write about some happenings in the story.

- 1. Swaminathan put his mouth to the keyhole and mewed like a cat.
- 2. Mani fell down on his knees and hands, shut his eyes tight, pushed the door with his head and entered Rajam's room like a blind puppy.
- 3. Rajam told Mani that if he goes away, he will not see him or speak to him anymore.
- 4. Somu was trying a belt on.
- 5. Shankar and Somu were considered as enemies.
- 6. The Pea chose the miniature Taj Mahal from the cupboard as his prize.

B. Who said the following and why was it said?

- 1. Swaminathan said these words when they were on their way to Rajam's house. Rajam had promised them a surprise if they saw him that afternoon and Swaminathan thought it was only a trick to get them to his house.
- 2. Swaminathan said these words when the servant asked them why they climbed the walls as they could have broken their ribs.
- 3. Mani said these words when he saw their enemies Somu and Shankar in Rajam's house. He wanted to know why they were there.
- 4. Mani said these words when Somu and company laughed at him at Rajam's house where he pretended to be a blind puppy.
- 5. Rajam said these words when Mani was about to leave the house saying it was not the place for him to be.

C. Answer the following questions.

- 1. Somu and Shankar were Swaminathan's and Mani's enemies.
- 2. Rajam was the peace maker. He succeeded in this role by telling his friends the dangers of harbouring enmity and also by promising them gifts.
- 3. Swaminathan was miserable as he saw his enemies in Rajam's house and they laughed at him when he acted like a blind cat.
- 4. Rajam took Swaminathan out of his misery by telling him that it was the best imitation of a cat and dog that he had ever witnessed in his life.
- 5. According to Rajam, a person who harbours enmity would be locked up in a small room, after his death. He would be made to stand on a pedestal of red hot iron. There would be beehives all around with bees as big as lemons. If the sinner stepped down from the pedestal, he would have to put his foot on immense scorpions and centipedes that crawled about the room in hundreds.

Page No. 52 and 53

Vocabulary

A. Fill in the blanks with words from the lesson.

- 1. speculating
- 2. thoughts
- 3. generous
- 4. fostered
- 5. fidgeted

B. Make sentences of your own using the phrases below.

- 1. Tina's thoughts turned to the box of ice cream that sat in her freezer.
- 2. Rajam tried to make peace for all he was worth.

- 3. Mani and Swaminathan fostered enmity with Somu and Shankar.
- 4. When Raj watched the horror movie, a shudder went through his back.
- 5. Rajam succeeded in his peace-making efforts.

C. Circle the onomatopoeic words and write the object that creates the sound.

Circle these words

crackle - egg shells

murmur - children, speaking in low whispers

sizzle - omelette

ribbit – frogs during the rains

whimper – an injured puppy

hiccup - humans while eating

chatter - monkeys

wheeze – a human with breathing problems

clunk - chains

warble – call of a bird

whiz - car going at high speed

Page No. 53

Language in daily use

Some of the statements spoken by the boys are very rude. Rewrite the sentences using polite responses.

- 1. "We were just trying to get in," said Mani, quietly.
- 2. "Thanks for your concern. We will be careful next time," Swaminathan replied graciously.
- 3. "Please explain what is happening, Rajam," said Mani, calmly.