

FORMATIVE ASSESSMENT - THIRD MID TERM

EXPRESSIONS IN ENGLISH

Max. Marks: 50

Std - II

Time: 2 Hrs

Name of the School:	Name of the Student:
Place:	Roll No.:

I. Give the synonyms of: 5 × 1 = 5

1. launched -
2. gravity -
3. alien -
4. howling -
5. creep -

II. Give the antonyms of: 5 × 1 = 5

6. argue x
7. begin x
8. scream x
9. light x
10. dark x

III. Find the Rhyming words: 3 × 1 = 3

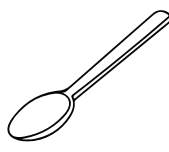
11. tree -
12. bed -
13. day -


IV. Choose the correct article (a, an the) to complete the blanks: 3 × 1 = 3

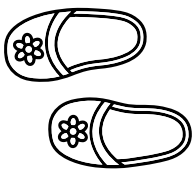
14. I saw \_\_\_\_\_ movie last night.
15. Geeta ate \_\_\_\_\_ apple.
16. I bought \_\_\_\_\_ pair of shoes.


V. Fill in the blanks. With the correct letters: 4 × 1 = 4

fl,          sl,          gl,          sp

  
17. \_\_\_\_\_oon

  
18. \_\_\_\_\_ower

  
19. \_\_\_\_\_ippers

  
20. \_\_\_\_\_ue

VI. 21. Colour the words that have ‘er’ in yellow and words with ‘ar’ in green: 8 × ½ = 4

Jar	Father	Far	Water
Dark	Farmer	Teacher	sharp

VII. Fill in the blanks with full (or) less: 3 × 1 = 3

22. Please be \_\_\_\_\_ when you go into the forest.
23. Don’t be afraid of the dog. It’s \_\_\_\_\_.
24. It was \_\_\_\_\_ to see him swimming so confidently

VIII. Fill in the blanks. With was (or) were: 3 × 1 = 3

25. Kunal and Gia \_\_\_\_\_ late for school.
26. It \_\_\_\_\_ my birthday last week.
27. I \_\_\_\_\_ crossing the red light when an accident took place.

IX. Choose the best option: (From the lesson “Space”) 3 × 1 = 3

28. Only specially \_\_\_\_\_ people can travel in space.
- a) astronauts          b) spaceman          c) both a and b
29. There is no \_\_\_\_\_ in space.
- a) water          b) air          c) both a and b
30. The \_\_\_\_\_ were the first to travel to space.
- a) Russians          b) Swiss          c) Singaporean

X. Tense:

3 × 1 = 3

Present	-	Past
31. take	-	_____
32. sleep	-	_____
33. drink	-	_____

XI. Write the plural form:

4 × 1 = 4

34. sweet	-	_____
35. leaf	-	_____
36. deer	-	_____
37. flower	-	_____

XII. Answer the following:

5 × 2 = 10

38. Who is an astronaut?

\_\_\_\_\_

\_\_\_\_\_

39. What are scientists hoping to find on Mars?

\_\_\_\_\_

\_\_\_\_\_

40. How did the spaceship get fixed?

\_\_\_\_\_

\_\_\_\_\_

41. Why did he creep under the leaf?

\_\_\_\_\_

\_\_\_\_\_

42. Where was the caterpillar?

\_\_\_\_\_

\_\_\_\_\_