

SUMMATIVE ASSESSMENT – FIRST TERM**READY STEADY KNOW****Max. Marks: 50****Std - IV****Time: 2 Hrs**

Name of the School: <hr/>	Name of the Student: <hr/>
Place: <hr/>	Roll No.: <hr/>

I. Choose the best answer:**10 x 1 = 10**

1. When is world endangered species day observed?
a) 15th May b) 15th January c) 15th February d) 15th June
2. Tannin is extracted from the bark of _____ trees.
a) Teak b) Rubber c) Mangrove d) Sal
3. Ravana Chhaya is a traditional form of _____ in Odisha.
a) Song b) Shadow puppetry c) Dance d) Poetry
4. Phobos and deimos are the moons of the planet _____.
a) Mars b) Neptune c) Venus d) Mercury
5. The model by _____ is known as the geocentric model.
a) Aristotle b) Copernicus c) Galileo d) Halley
6. Junnar caves in Maharashtra are ancient _____ caves.
a) Hindu b) Jain c) Buddhist d) Mughal
7. _____ is grown in water - filled fields.
a) Wheat b) Rice c) Ground nuts d) Maize
8. What is the main threat to endangered species?
a) Natural calamities b) Human threat
c) Predators d) Low rate of reproduction
9. The Chipko movement was a people's movement to save _____.
a) Flowers b) Bears c) Trees d) Rivers
10. A group of millions of star forms a _____.
a) Asteroid b) Meteor c) Galaxy d) Solar system

II. Write about the following in one or two lines:**10 x 1 = 10**

1. Legend
2. Limestone
3. Rock shelters
4. Stupa
5. Fertilizers
6. Tannin
7. Critically endangered
8. Endangered species
9. Poacher
10. Species

III. Answer the following in detail: (Any 2)

2 x 5 = 10

1. Write five points about 'Deforestation'.
2. Write five points about 'Rich vegetation'.
3. Explain: Rock formations of Telangana.

IV. Synonyms:

10 x 1 = 10

1. Conservation	5. Heritage	9. Prominent
2. Serence	6. Curious	10. Inhabitants
3. Submerged	7. Infinite	
4. Well drained	8. Solitary	

V. Identify the following pictures and write their names:

10 x 1 = 10

