



“We know this time is tough on everyone, so now is the time to dig deep and be kind. Be kind to your little brother and your older sister. Help them understand the technology they might need for school.”

Class: 4th Date: 8th May, 2020

Subject: English Grammar

Adjectives

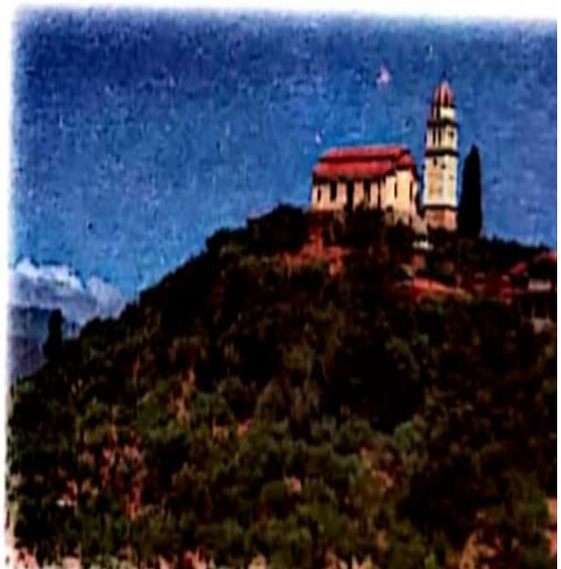
Today's topic,

Page 24.

F. Choose the correct options from the brackets and fill in the blanks. One has been done for you.



1. We went together to celebrate the glorious (glorious / glorious) day.
2. The church is in a _____ (mountainous / mountainous) region.
3. It is _____ (natural / naturous) to be angry when somebody misbehaves with you.
4. It was _____ (courageous / courageous) of her to go on the _____ (dangerous / dangerous) trek alone.
5. Amrita enjoyed her friend's birthday party. It was _____ (magical / magicous).



* अध्याय -5 लिंग का अभ्यास कार्य पुस्तक में करें।

आओ अभ्यास करें।



1. यहाँ बने पेड़ पर एक लता चढ़ गई है। लता और पेड़ दोनों के फूल मिल गए हैं। हर फूल पर एक नाम लिखा है। नाम पढ़कर उनके सही जोड़े बनाओ और उदाहरण के अनुसार दी गई जगह में आमने-सामने लिखो।



बाघ	बाघिन		

2. शब्दों को पढ़ो और लिंग की पहचान कर रेखा खींचो।



शिष्य
नौकरानी
रानी
पंडित
छात्रा
विद्वान
माला
पुत्री
नानी
चुहिया
सेवक



3. सही लिंग वाला शब्द चुनकर वाक्य पूरे करो।

1. ----- नाचता है।
2. आज राधा की ----- की शादी है।
3. सड़क पर एक ----- जा रहा है।
4. ----- जी कहानी सुना रही हैं।
5. ----- धीरे-धीरे चल रही थी।
6. पानी ----- है।
7. आग ----- है।
8. तेज़ बारिश ----- ।

मोर / मोरनी
गुड्डा / गुड़िया
बूढ़ा / बुढ़िया
दादा / दादी
ऊँट / ऊँटनी
ठंडा / ठंडी
जल रहा / जल रही
आया / आई

Properties of Factors

1. Every non zero number has a limited number of factors

For example, All the factors of 15 are 1,3,5,15

2. 1 is a factor of every number and it is the smallest factor of that number.

For example. (i) 1 is the smallest factor of 6

(ii) 1 is the smallest factor of 17

3. Every non zero number is the largest factor of itself.

For example. 16 is the largest factor of 16

4. Every non zero number is a factor of 0

For example, 2 is a factor of 0; 3 is a factor of 0

5. We know that division by 0 is meaningless.

For example, 0 is not a factor of any number

6. Every factor of a non-zero number is either less than or equal to the given number

For example, All the factors of 20 are 1,2,4,5,10,20

Clearly, each one of them is less than or equal to 20

Q. 1 Answer the following question

(a) Is 8 a factor of 64-----

(b) Is 12 a factor of 120-----

(c) Is 18 a factor of 9-----

(d) Is 6 a factor of 0-----

(e) Is 13 a factor of 91-----

(f) Is 0 a factor of 5 -----

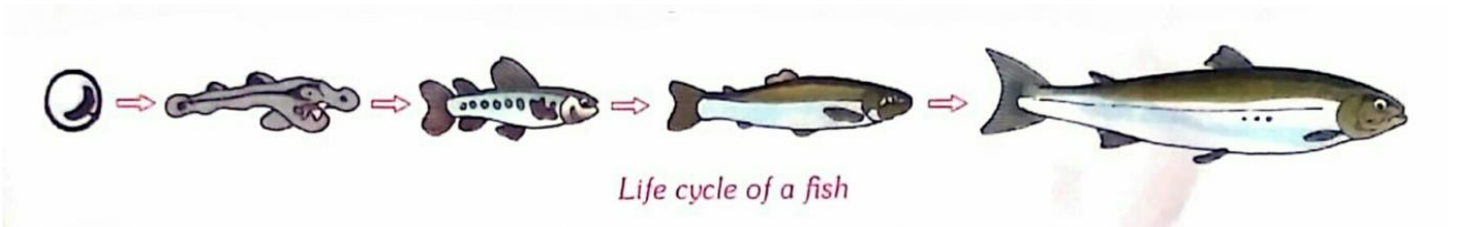
Class-4th Subject-Science

Assessment work

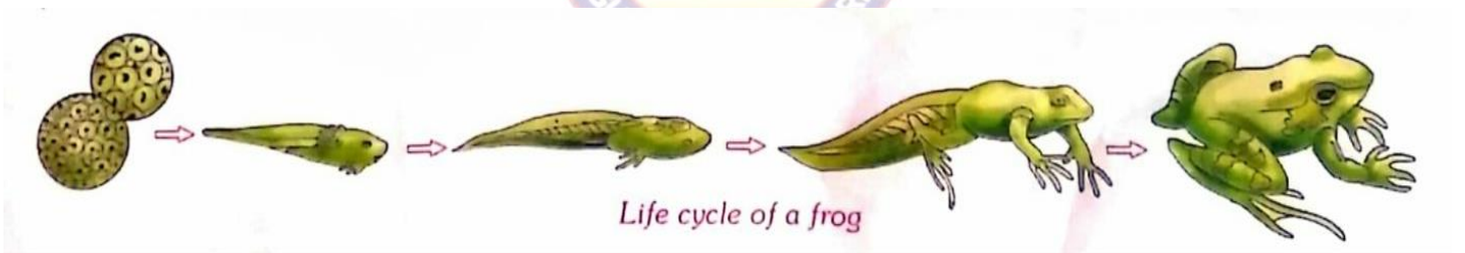
Chapter-3 (Reproduction in Animals)

Animals that lay eggs

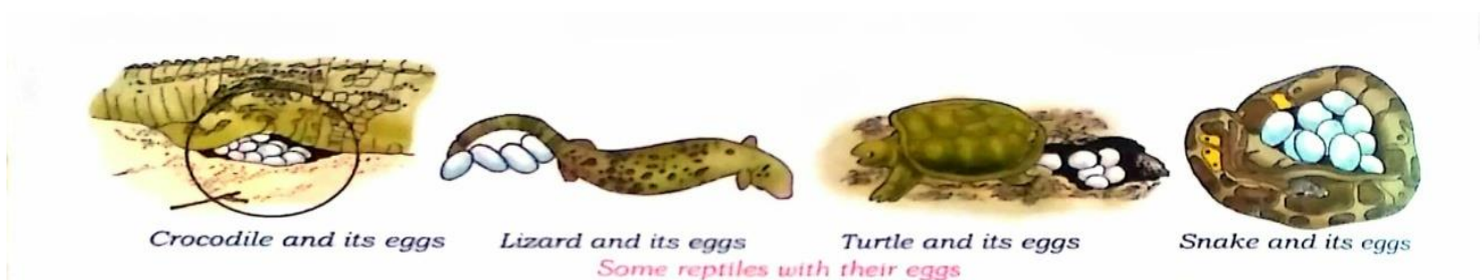
Fish- Fish lay thousands of eggs at a time. Fish eggs do not have shells. They are surrounded by a kind of jelly. Many eggs and young fish are eaten by other bigger fishes.



Frog- Frogs spend a lot of time on land. But they lay their eggs in water. The life cycle of frog has four stages. The egg cluster of the frog called **spawn**, develops into a **tadpole**. Then it grows and slowly changes into a young frog, the legs grow longer and the tail grows shorter. Then it grows into an adult frog which has no tail. the process of growing into an adult frog from the tadpole is called **metamorphosis**.



Reptiles- reptiles like lizards turtles and snakes lay their eggs on the ground. after laying the eggs some of them go away and never come back. The eggs are formed by the heat of the sun and are not protected by the parents. Many a return off by other animals.



Answer the following questions.

1. The eggs of fish have shell. (True/False)
2. Where does the frog lay eggs?
3. How many stages life cycle of frog has?
4. The egg cluster of the frog is called _____.
5. What is metamorphosis?
6. Name some reptiles.
7. Where does reptiles lay eggs?
8. How does the eggs of reptiles get warmed?

H.W. – Try to find answers of the questions and write in your notebook.

Class-4th Subject- S.St.

Chapter-4 (India: The Peninsular Plateau)

Topic: States of Peninsular Plateau



Answer the following questions on the basis of video lecture.

- Q)1- Name the capital city of Madhya Pradesh. Name the main crops in this region.
- Q)2- Name the capital city of Chhattisgarh, Jharkhand and Orissa.
- Q)3- Name some major crops grown in Chhattisgarh.
- Q)4- Name some famous river of Jharkhand.
- Q)5- Name some main crops grown in Orissa.

Learn and write in notebook.

Class: 4th Subject: G.K.

Q. 1 Name the biggest planet in our solar system.

Ans- Jupiter.

Q.2- What is the name of India and Pakistan's border?

Ans- Rad Cliffe Line.

Q.3- What is ratio of width to the length of national flag of India?

Ans- 2:3.

Q.4- What is the study of universe known as?

Ans- Cosmology.

Q.5- Which is the largest bone in the human body?

Ans- Femur (Thigh bone).

Q.6- Which planet is known as the red planet?

Ans- Mars.

Q.7- When is Hindi divas celebrated every year?

Ans- 14th September.

Q.8- What is the script for Hindi language?

Ans- Devanagari.



Stay home, stay safe.