

11/02/22  
Friday

Answer of

Practice Test - 1 [ch-12]

Date \_\_\_\_\_  
Page ①

(A) Fill in the blanks :

- ① Our tongue can detect 4 types of tastes.
- ② Premolars are also called cracking teeth.
- ③ The teeth at the back of the jaw are called Molar teeth.
- ④ An adult has 32 teeth.
- ⑤ Front teeth or biting teeth are called Incisors.

(B) Make words :

① MORSLA — MOLARS

② CANESNI — CANINES

③ INRSCISO — INCISORS

④ PERRSMOAL - PREMOLARS

⑤ BIERTT - BITTER

⑥ write True/False [T/F] :

- ① Teeth give shape to our face [T]
- ② Cavity causes toothache [T]
- ③ Sharks have peg-shaped teeth [F]
- ④ Old person with no teeth has sunken cheeks [T]
- ⑤ milk teeth are also called permanent teeth [F]

\* Practice the picture in page  
62 [Taste buds on  
our tongue]  
[For exam]

d) Answer these questions:

- ① which are called cutting teeth?
- ② which teeth act as nut crackers?
- ③ which animals have canines?
- ④ what do you mean by plaque? [2 Marks]
- ⑤ How <sup>does</sup> a cavity form in our teeth? [2 Marks]
- ⑥ How many types of teeth we have? Name them?

Ans:

- ① Incisors are called cutting teeth.
- ② Premolars act as nut crackers.
- ③ Lions and Tigers have canines.
- ④, ⑤ → Refer copy.
- ⑥ We have 4 kinds of teeth  
→ Incisors, canines, premolars and molars

## Practice Test — 2 [Ch-15]

(A) Match the following:

- |                       |                    |   |
|-----------------------|--------------------|---|
| ① Moles               | a) live on land    | ⑤ |
| ② Weaver bird         | b) Baboons         | ④ |
| ③ Spider's web        | c) tunnels         | ① |
| ④ Arboreal animals    | d) Blobs of glue   | ③ |
| ⑤ Terrestrial animals | e) twigs and grass | ② |

(B) Write True / False

- ① places near the North pole and the South pole are called polar region. [T]
- ② Animals which live both on land and in water are called amphibians [T]
- ③ Rabbit and mongoose live in underground tunnel [F]

④ Animals that are active at day are called nocturnal animals [F]

⑤ Walrus spend their entire life in the cold sea water of the polar regions [T]

⑥ Make words:

① HATATBI —: HABITAT

② REPLESTI —: REPTILES

③ AROBALRE —: ARBOREAL

④ AQTICAU —: AQUATIC

⑤ NONALCTUR —: NOCTURNAL

2 Marks Question: Q(10) write about Nocturnal animals.

Ans:  
\* They are active at night  
\* They can see very well in the dark  
\* They come out night to feed  
Examples: Moth / earthworm

④ Fill in the blanks :

- ① Animals which live on trees are called arboreal animals.
- ② Animals which live on land are called terrestrial animals.
- ③ Animals that come out at night are called Nocturnal.
- ④ A pig live in a sty.
- ⑤ Octopuses live amongst the rocks at the bottoms of the sea.

— o —  
Try to remember the pictures

- weaver bird nest
- woodpecker nest
- Ant hill → page 80

practice: classwork of ch-15  
these questions are

Q (1) Do birds live in nest?

Ans: No, birds do not live in nests. They make nest to lay eggs.

Q (2) write about shelter of snake.

Ans: Snake live in  
— Holes made by other  
— Abandoned ant-hills

Q (3) where does starfish live?

Ans: A starfish lives on the sea rocks.

Q (4) why do earthworm come to the surface at night?

Ans: Although earthworm live under the ground but come to the surface at night to eat.

Q (5) Is hippopotamus an amphibian?

Ans: Hippopotamus is not an amphibian. It is a mammal.

Q (6) How does spider make its nest?

Ans: Spider makes its nest with the help of the silk which is formed in its body and comes out as a liquid.

Q (7) write about ant-hill. [2 Marks]

Ans: \* Ant-hills

→ These are made of hard mud.

→ Inside the ant-hill there are special rooms to store food.

Q (8) write example of arboreal animals.

Ans: Examples are: Monkeys and baboons.

Q (9) what are the materials tailor bird use to make a nest?

Ans: Materials used to make nest of tailor bird are ~~cobwebs~~, silk from cocoons, grass thread or wool.



11/02/22  
Practical

Answer cat ↓  
Practice Test - 6 [Ch-22]

Q Answer the following [1 Mark] each

- 1) which is the oldest type of bridge?
- 2) which bridge is semi-circular in structure wise?
- 3) what are the materials used to make the modern beam bridge?
- 4) what are the types of cable used in suspension bridge. write about them. [2 Marks]
- 5) what is flying?
- 6) Name the different types of bridges
- 7) where can we see Bamboo bridge?

(A) (Ans)

(1) A beam bridge is the oldest type of bridge.

(2) Arch bridge is semi-circular in structure with

(3) The modern beam bridges are built of steel and concrete.

(4) Types of cables used in suspension bridge are:

→ main cables: Hang from the towers

→ Hanger cables: Small cables inside the main cable

(5) The process of baking brick is called firing.

(6) The different types of bridges are beam, arch, suspension, cantilever and bamboo.

(7) we can see Bamboo bridge in villages.

## (B) Fill in the Blanks

- ① A cantilever bridge is a modified form of the beam bridge.
- ② Hanger cables are the number of small cables inside the main cables.
- ③ A mixture of cement, sand and gravel is called mortar.
- ④ Bricks are made of clay.
- ⑤ Plumb line <sup>tool</sup> ensure that the walls are built straight.

⑥ Make word

- ① PLUMBER — PLUMBER
- ② TROWEL — TROWEL
- ③ MORTAR — MORTAR
- ④ KILN — KILN
- ⑤ MASON — MASON

(D) Match the following:

- |               |                                  |
|---------------|----------------------------------|
| (1) Architect | (a) Build pillars, walls etc (a) |
| (2) Mason     | (b) Gimlet (4)                   |
| (3) Trowel    | (c) Wrench (5)                   |
| (4) Carpenter | (d) Spread mortar (3)            |
| (5) Plumber   | (e) Plan (1)                     |

(E) Write True/False:

- (1) Bricks are the basic materials used to construct houses [T]
- (2) Cantilever bridge has support only on one end [T]
- (3) Beam bridges are stronger than Arch bridges [F]
- (4) The furnace / oven to bake bricks is called firing [F]
- (5) Architect draws the design of the house [T]