



He said the me, "I am ready."

(a) He told me that he is ready

(b) He told me that he was ready

(c) He told me that I am ready

(d) He told me that I will ready

ANS - B

[Q.9] Choose the correct options to complete the following analogies.

Pages : Book : Petals :

(a) flower (b) leaf

(c) seed (d) thron

ANS - A

## MATHEMATICS

[Q.1] How many pens can kamal buy with Rs 15 of one pen costs 6.50 Rs?

(a) 1 (b) 2

(c) 3 (d) 4

ANS - B

[Q.2] Least two common multiples of 2 and 7 are

(a) 14,28 (b) 28,42

(c) 42,56 (d) 14,70

ANS - A

[Q.3] Which one of them is unit frachon ?

(a)  $\frac{2}{9}$

(b)  $\frac{1}{7}$

(c)  $\frac{11}{5}$

(d)  $2\frac{4}{11}$

ANS - B

[Q.10] An animal or plant that lives in or on water.

(a) Terrestrial

(b) Tropical

(c) Aqualtic

(d) Anaerobic

ANS - C

[Q.4] One-third of right angle is

(a)  $45^0$

(b)  $60^0$

(c)  $30^0$

(d)  $15^0$

ANS - C

[Q.5] Each angle of equilateral  $\Delta$  is

(a) less than  $60^0$

(b)  $60^0$

(c) more than  $60^0$

(d) None

ANS - B

[Q.6] Put the current sign  $-2$    $-7$

(a) <

(b) >

(c) =

(d) none

ANS - B

[Q.7] How many zeros are their in one lakh ?

(a) 4

(b) 5

(c) 6

(d) 7

ANS - B

[Q.8] convert  $2\frac{3}{8}$  in improper fraction

(a)  $\frac{26}{8}$

(b)  $\frac{19}{8}$

(c)  $\frac{48}{8}$

(d) None



[Q.12] Find the perimeter of rectangular postcard.

(a) 25 cm

(b) 144 cm

(c) 50 cm

(d) Can't say

ANS - C

ANS - B

[Q.13]  $280042 \div 14$

[Q.9]  $(-13) - (-11) =$

(a) 23

(b) 203

(a) -2

(b) 2

(c) 2003

(d) 20003

(c) -24

(d) 24

ANS - C

ANS - A

[Q.14]  $202 \times 101$

[Q.10] length of boundary is called perimeter.

(a) 20402

(b) 20202

(a) Yes

(b) No

(c) 200002

(d) none

ANS - A

ANS - A

[Q.11] 10 million = \_\_\_\_\_

(a) 1 Lakh

(b) 10 Lakh

(c) 1 Crore

(d) 10 Crore

A division diagram. The divisor is 15, the dividend is 147008, and the quotient is 9800. The remainder is 8. Arrows point from the 135 in the quotient to the 135 in the dividend, and from the 120 in the quotient to the 120 in the dividend.

[Q.15] What is divisor in this question ?

ANS - C

(a) 8

(b) 9800

(c) 15

(d) none

ANS - C

## SOCIAL STUDY

[Q.1] The Earth is made up of \_\_\_\_\_ layers

(a) 4

(b) 3

(c) 2

(d) None of the above

ANS - B

[Q.2] Place close to equator have a \_\_\_\_\_ temperature

(a) Higher

(b) Medium

(c) Lower

(d) None of the above

ANS - A

[Q.3] As we go up above the sea level temperature \_\_\_\_\_.

(a) Decreases

(b) Increases

(c) Remains same

(d) None of the above

ANS - A

[Q.4] \_\_\_\_\_ is the smallest in India

(a) Sikkim

(b) Goa

(c) Tripura

(d) Punjab

ANS - B

[Q.5] Instrument to measure temperature is \_\_\_\_\_

(a) Thermometer

(b) Barometer

(c) Anemometer

(d) None of the above

ANS - A

[Q.6] A \_\_\_\_\_ is a piece of land which has water on its three sides.

(a) Peninsula

(b) Island

(c) Delta

(d) None of the above

ANS - A

[Q.7] \_\_\_\_\_ is the capital of Bihar

(a) Jaipur

(b) Lucknow

(c) Haridwar

(d) Patna

ANS - D

[Q.8] Who was the first Prime Minister of India

(a) Sardar Vallab bhai Patel

(b) Pt. Jawahar lal Nehru

(c) Rajendra Prasad

(d) None of the above

ANS - B

[Q.9] Which continent is the largest on earth

(a) Australia

(b) Asia

(c) Africa

(d) Europe

ANS - B

[Q.10] Highest Mountain in Asia is \_\_\_\_\_.

(a) Andes

(b) Rockies

(c) Himalaya

(d) Atlas

ANS - C

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(a) Thermometer

(b) Barometer

(c) Anemometer

(d) None of the above

ANS - A

[Q.6] A \_\_\_\_\_ is a piece of land which has water on its three sides.

(a) Peninsula

(b) Island

(c) Delta

(d) None of the above

ANS - A

## SCIENCE

[Q.1] Which of the following is used in balloons as it is lighter than air. [Q.6] Seeds are present inside \_\_\_\_\_.

- (a) Helium
- (b) Oxygen
- (c) Nitrogen
- (d) Argon

ANS - A

[Q.2] Which of these does our body needs for its proper functioning?

- (a) Balanced diet
- (b) Rest
- (c) Exercise
- (d) All of these

ANS - D

[Q.3] Which of the following is a non-communicable disease?

ANS - D

[Q.4] The gases in sun include

- (a) Helium and Hydrogen
- (b) Oxygen and Helium
- (c) Chloride and Hydrogen
- (d) Hydrogen and Nitrogen

ANS - A

[Q.5] Particles with positive charge is

- (a) Neutron
- (b) Proton
- (c) Electron
- (d) Atom

ANS – B

- (a) Leaves
- (b) Fruit
- (c) Flowers
- (d) Roots

ANS - B

[Q.7] The distance of star from earth is measured in \_\_\_\_\_.

ANS - C

[Q.8] Water, minerals, coal and petroleum are

- (a) Artificial resources
- (b) Future resources
- (c) Natural and background resources
- (d) Natural resources on earth surface

ANS - D

[Q.9] The process by which water changes to ice .

ANS - B

[Q.10] Which of the following is a non-poisonous snake.

- (a) Karait
- (b) Cobra
- (c) Viber
- (d) Python

ANS - D

## MAT

[Q.1] Tom left home at 7:15 am and returned at 4:45 pm. What was the total time he was away from home ?

(a) 7 hours 30 minutes

(c) 3 hours 30 minutes

ANS -B

[Q.2] A rule was made to complete the pattern. Complete the pattern as per that rule.

51,45,39,33,27,21,?

(a) 15

(c) 16

ANS -A

[Q.3] Choose the odd one out

(a) BUILD

(c) CONSTRUCT

ANS – B

[Q.4] Three years ago Raju was 8 years younger than Sanju. What will be difference in their ages after five years?

(b) 9 hours 30

(d) 8 hours 30

(a) 8 years

(c) 12 years

ANS -A

(b) 7 years

(d) 15 years

[Q.5] There are total 500 milk packets kept in some bags. Each bag has 25 packets of milk. Total how many bags are there ?

(a) 15

(c) 18

ANS -D

(b) 10

(d) 20

(b) 14

(d) 18

(b) SEPARATE

(d) NONE