

HOLIDAY HOMEWORK.

Class – VI

Subject – Science

---

1. Honeybee makes honey from

- (a) pollen
- (b) petals
- (c) nectar
- (d) bud

2. Below are names of some animals:

- (i) Cow
- (ii) Sheep
- (iii) Horse
- (iv) Ox

Which of the above are sources of milk for human beings?

- (a) (i) and (iii)
- (b) (i) and (ii)
- (c) (ii) and (iii)
- (d) (iii) and (iv)

3. Given below is a list of edible plants:

- (i) Banana
- (ii) Pumpkin
- (iii) Lady's finger
- (iv) Brinjal

Which pair of plants have two or more edible parts?

- (a) (i) and (ii)
- (b) (ii) and (iii)
- (c) (iii) and (iv)
- (d) (i) and (iv)

4. The part of a banana plant not used as food is

- (a) flower
- (b) fruit
- (c) stem
- (d) root

5. Read each set of terms and identify the odd set

- (a) Cow, milk, butter
- (b) Hen, meat, egg
- (c) Goat, milk, meat
- (d) Plant, vegetable, butter milk

6. Which one of the following food item does not provide dietary fibre?

- (a) Whole grains
- (b) Whole pulses

- (c) Fruits and vegetables
- (d) Milk

7. Which of the following sources of protein is different from others?

- (a) Peas
- (b) Gram
- (c) Soyabeans
- (d) Cottage cheese (paneer)

8. Which of the following nutrients is not present in milk?

- (a) Protein
- (b) Vitamin C
- (c) Calcium
- (d) Vitamin D

9. Which of the following is not a natural fibre?

- (a) Cotton
- (b) Jute
- (c) Nylon
- (d) Flax

10. Which set of substances is not used for making fibres?

- (a) Silk, chemicals
- (b) Yak hair, camel hair
- (c) Husk, bones
- (d) Flax, wool

11. Boojho went to a cloth shop. There he found a fabric which was smooth to touch, had vibrant colour and shine. The fabric could be

- (a) Cotton
- (b) Wool
- (c) Silk
- (d) Jute

12. Which part of the jute plant is used for getting jute fibre?

- (a) Flower
- (b) Stem
- (c) Fruit
- (d) Leaf

13. Yarn is woven to get fabric using

- (a) charkha
- (b) spinning machines
- (c) looms

(d) knitting needles

14. Beera is a farmer. His field has black soil and the climate is warm. Which fibre yielding plant should he grow in his field?

- (a) Jute
- (b) Cotton
- (c) Coconut
- (d) Wool

15. The correct sequence to get cloth is :

- (a) fibre → fabric → yarn
- (b) fibre → yarn → fabric
- (c) fabric → yarn → fibre
- (d) yarn → fibre → fabric

16. Boojho wants to make yarn from fibre at home. Which of the following will he use to carry out the task?

- (a) Powerloom
- (b) Handloom
- (c) Charkha
- (d) Knitting needles

17. Which pair of substances among the following would float in a tumbler half filled with water?

- (a) Cotton thread, thermocol
- (b) Feather, plastic ball
- (c) Pin, oil drops
- (d) Rubber band, coin

18. Which among the following are commonly used for making a safety pin?

- (a) Wood and glass
- (b) Plastic and glass
- (c) Leather and plastic
- (d) Steel and plastic

19. Which of the following materials is not lustrous?

- (a) Gold
- (b) Silver
- (c) Wood
- (d) Diamond

20. Which of the following statements is not true?

- (a) Materials are grouped for convenience.
- (b) Materials are grouped to study their properties.
- (c) Materials are grouped for fun.

(d) Materials are grouped according to their uses.

21. Find the odd one out from the following

- (a) Tawa
- (b) Spade
- (c) Pressure cooker
- (d) Eraser

22. Which type of the following materials is used for making the front glass (wind screen) of a car?

- (a) Transparent
- (b) Translucent
- (c) Opaque
- (d) All the above

23. Pick the change that can be reversed from the following

- (a) Cutting of trees
- (b) Melting of ghee
- (c) Burning of candle
- (d) Blooming of flower

24. Which of the following change cannot be reversed?

- (a) Hardening of cement
- (b) Freezing of ice cream
- (c) Opening a door
- (d) Melting of chocolate

25. An iron ring is heated. Which of the following statement about it is incorrect?

- (a) The ring expands.
- (b) The ring almost comes to the same size on cooling.
- (c) The change in this case is reversed.
- (d) The ring changes its shape and the change cannot be reversed.

Tick the correct options:

1. Which of the following is a proper fraction?

- (a)  $\frac{4}{3}$
- (b)  $\frac{3}{4}$
- (c)  $\frac{13}{4}$
- (d)  $\frac{21}{5}$

2. If  $\frac{5}{12}$  is equivalent of  $\frac{x}{3}$ , then  $x =$

- (a)  $\frac{5}{4}$
- (b)  $\frac{4}{5}$
- (c)  $\frac{5}{3}$
- (d)  $\frac{3}{5}$

3. Which of the following fractions is the smallest?

$\frac{1}{2}, \frac{3}{7}, \frac{3}{5}, \frac{4}{9}$

- (a)  $\frac{4}{9}$
- (b)  $\frac{3}{5}$
- (c)  $\frac{3}{7}$
- (d)  $\frac{1}{2}$

4. 6 more than  $-7$  is

- (a) 1
- (b)  $-1$
- (c) 13
- (d)  $-13$

5.  $(-29) + 5$  is equal to

- (a) 24
- (b) 34
- (c)  $-34$
- (d)  $-24$

6. The predecessor of  $-14$  is

- (a)  $-15$
- (b) 15
- (c) 13
- (d)  $-13$

7. The largest number that divides 64 and 72 and leave the remainders 12 and 7 respectively, is

- (a) 17
- (b) 13
- (c) 14
- (d) 18

8.  $(-2) \times (-3) \times 6 \times (-1)$  is equal to

- (a) 36
- (b)  $-36$
- (c) 6
- (d)  $-6$

9. The smallest natural number is

- (a) 0      (b) 1      (c) -1      (d) None of these

10. The predecessor of 1 in natural numbers is

- (a) 0      (b) 2      (c) -1      (d) None of these

11. The product of the successor and predecessor of 99 is

- (a) 9800      (b) 9900      (c) 1099      (d) 9700

12. The product of the predecessor and successor of an even natural number is

- (a) divisible by 2      (b) divisible by 3      (c) divisible by 4      (d) an odd no.

13. The product of two numbers is 1530 and their HCF is 15. The LCM of these numbers is

- (a) 102      (b) 120      (c) 84      (d) 112

14. The greatest number which divides 134 and 167 leaving 2 as remainder in each case is

- (a) 14.      (b) 19      (c) 33      (d) 17

15. The difference between the place value and face value of 8 in 658742 is

- (a) 0      (b) 42      (c) 735      (d) 693

16. The largest three digit number formed by the digits 8, 5, 9 is

- (a) 859      (b) 985      (c) 958      (d) 589

17. The greatest number which when rounded off to the nearest thousand 7000, is

- (a) 6500      (b) 6549      (c) 7499      (d) 6499

18. The side of a rectangle are in the ratio 5: 4. If its perimeter is 72 cm, then its length is

- (a) 40 cm      (b) 20 cm.      (c) 30 cm      (d) 60 cm

19. The cost of fencing a rectangular field 34 m long and 18 m wide at Rs 2.25 per metre is

- (a) Rs 243.      (b) Rs 234.      (c) Rs 240      (d) Rs 334

20. The total number of lines of symmetry of a scalene triangle is

- (a) 1      (b) 2      (c) 3.      (d) None of these

21. The number of lines of symmetry of a circle is

- (a) 0      (b) 1      (c) 4      (d) unlimited

22. Total number of edges of a cuboid is

- (a) 4      (b) 6      (c) 8      (d) 12

23. The number of faces of a triangular pyramid is

- (a) 3            (b) 4            (c) 6            (d) 8

24. A chord of a circle passing through its centre is equal to its

- (a) radius    (b) diameter    (c) circumference    (d) none of these

25. How many circles can be drawn to pass through two given points?

- (a) 1            (b) 2            (c) 0            (d) As many as possible

\*\*\*\*\*

ग्रीष्मकालीन गृहकार्य कक्षा -छठवीं

विषय -हिन्दी

प्रश्न क्र.1 दिए गए प्रश्नों के उत्तर विकल्प में से चुनकर लिखिए -

1 मुख्य रूप से सर्वनाम के कितने भेद होते हैं ?

क) एक ख) चार ग) सात घ) छह

2 संज्ञा के कितने भेद हैं ?

क) चार ख) एक ग) पाँच घ) छह

3 संज्ञा या सर्वनाम की विशेषता बताने वाले शब्द को कहते हैं - क) संधि ख) सर्वनाम ग) विशेषण घ) काल

4 मीठा शब्द है -

क) विशेषण ख) संधि ग) संज्ञा घ) विशेष्य

5 सही शब्द छांटिए -

क,) श्रीमाती ख) श्रीमति ग) श्रीमती घ) श्रीमति

6 बचपन में मैं बहुत शरारती था, मैं संज्ञा शब्द है-

क) बहुत ख) बचपन ग) शरारती घ) मैं

7 आंख का समानार्थी शब्द है -

क) दहन ख) पाहन ग) लोचन घ) समीर

8 'पाप' का विलोम शब्द है -



क) भलाई ख) प्रशंसा ग) पुण्य घ) कष्ट

9 गाय घास खा रही थी में क्रिया शब्द है -

क) गाय ख) घास ग) में घ) खा

10 व्यक्तिवाचक संज्ञा इनमें से कौन है

क) मिठास ख) बचपन ग) मोहित घ) देश

11 इनमें से जातिवाचक संज्ञा कौन है

क) कमल ख) रविवार ग) होली ग) अमेरिका

12 'लाल गुलाब' में विशेष्य कौन है -

क) गुलाब ख) लाल ग) में घ) कौन

13 इनमें से सही शब्द है

क) आशीर्वाद ख) आशीरवाद ग) आशीवार्द घ) आसीर्बाद

14 काल के प्रकार होते हैं

क) एक ख) चार ग) तीन घ) सात

15 इनमें से सर्वनाम कौन है

क) सुन्दर ख) मीठा ग) राज्य घ) तुम

16 इनमें से भाववाचक संज्ञा कौन है

क) सूर्य ख) लड़का ग) बहुत घ) ईमानदारी

17 तालाब का समानार्थी शब्द इनमें से है

क) सरोवर ख) नीर ग) सरिता घ) गिरि

18 कारक कितने प्रकार के होते ?

क) सात ख) छह ग) आठ घ) तीन

19 कर्ता का कारक चिन्ह है -

क) को ख) पर ग) ने घ) से

20 कर्म का कारक चिन्ह है

क) को ख) में ग) ने घ) से

21 विशेषण के भेद हैं -

क) एक ख) दस ग) आठ घ) चार

22 'पहाड़ी' शब्द में प्रत्यय है

क) इ ख) ई ग) आड़ी घ) पहाड़

23 अनुकरण शब्द में उपसर्ग है

क) अ ख) करण ग) अनु घ) अन

24 'घबराहट' शब्द में प्रत्यय है

क) घबरा ख) आहट ग) घब घ) राहट

25 सुपुत्र शब्द में उपसर्ग है

क) सु ख) पुत्र ग) स घ) सुप

प्रश्न क्र.2 दो दिन की छुट्टी हेतु अपने प्रधानाचार्य को एक प्रार्थना पत्र लिखिए ।

प्रश्न क्र.3 मिलजुल कर मेहनत करने पर एक अनुच्छेद लिखिए ।

प्रोजेक्ट वर्क ---

1. पुराने हिन्दी समाचार पत्रों में से अपनी मनपसंद समाचार खेल ,राजनीति ,विज्ञापन, मनोरंजन कविता सिनेमा आदि विषय पर जानकारी इकट्ठा करके उन्हें स्कैपबुक में चिपकाइए और दोस्तों के साथ चर्चा कीजिए।
2. हिंदी के किन्हीं पांच प्रमुख समाचार पत्रों के नाम लिखिए तथा हिंदी के किन्हीं पांच प्रमुख समाचार चैनलों के नाम लिखिए।

## SUMMER VACATION HOMEWORK

### CLASS VI ENGLISH

#### TENSE

#### {PRESENT SIMPLE}

➤ **Direction : complete this sentences by choosing correct word :**

1. My brother ..... His favourite TV program every evening.

- Watched
- Watches
- Watching
- Watch

2. I ..... in a small apartment near the college.

- Lives
- Lived
- Living
- Live

3. .... your father is a teacher or a police man?

- Do
- Does
- Did
- Are

#### {PAST SIMPLE}

➤ **Direction : complete this sentences by choosing correct word :**

4. My family and I..... In London when I was young.

- Lived
- Live
- Lives
- Living

5. Did you ..... a lot of photos on your holiday?

- Take
- Takes
- Took
- Taking

6. They wanted to..... a movie, but there were no more tickets.

- Saw
- See
- Seen
- Seeing

### **{ARTICLE}**

➤ **Direction : In the sentences given below an article is missing in each line. Choose the correct article in the space provided :**

7. What.....beautiful card !

- The
- An
- A

8. He finished.....rice in the plate.

- An
- A
- The

9. She gave me ..... egg and some sweets.

- The
- A
- An

10. All office in ..... city where closed today.

- The
- A
- An

### **{DETERMINERS}**

➤ **Direction : choose the suitable determiners to complete the following sentences :**

11. May I have ..... more milk?

- Much
- Few
- Some
- Little

12. She has ..... friends than I.

- Few
- More
- Some
- A lot of

- 13.** I am feeling ..... better after taking this medicine.
- Little
  - Much
  - More
  - Some
- 14.** February has ..... days than March.
- Few
  - Some
  - Less
  - Little
- 15.** March has ..... Days than April.
- More
  - Much
  - Some
  - Little

**{ Modals }**

➤ **Direction - complete the sentence by choosing the correct modals ( can , must, should)**

- 16.** You ..... take your umbrella in Trip to Guwahati.
- Can
  - Should
  - Must
- 17.** Wow ! Naina ..... Speak eight languages.
- Can
  - Should

- Must
- 18.** You ..... be quite, because dad is taking a nap.
  - Can
  - Should
  - Must
- 19.** Ankit ..... play the drums very well.
  - Must
  - Should
  - Can
- 20.** This is dangerous they ..... sit down.
  - Must
  - Can
  - Should

### **{PREPOSITIONS}**

➤ **Direction : Choose the correct preposition**

- 21.** The boys were excited ..... their trip of Paris.
  - Of
  - About
  - For
- 22.** We are late ..... the meeting.
  - By
  - Of
  - For
- 23.** I was shocked ..... this awful news.
  - With
  - In



By  
**24.** Your dress is different ..... mine.

- By
- From
- Of

**25.** I am worried ..... my final test.

- By
- About
- For

\*\*\*\*\*

\*\*\*\*\*

---

**CLASS – VI**

**SUB- S.ST**

**HOLIDAY HOMEWORK (2020-21)**

**SUB TEACHER- LALITA SONE**

**PRT –S.ST.**

**Q.I:- TICK ( ✓ ) THE CORRECT ANSWER :-**

1. What do we call a huge cluster of billions of stars:-  
(a) Asteroids (b) Meteors (c) Galaxy (d) Universe
2. Large scale maps are used for :-  
(a) Small area (b) Large area  
(c) Vegetation cover (d) For showing specific themes
3. The number of planets in our solar system is –  
(a) 7 (b) 8 (c) 9 (d) 6
4. Heavenly bodies includes –  
(a) The sun (b) The Moon (c) The planets (d) All the above.
5. The vast limitless space which includes all celestial bodies –  
(a) Galaxy (b) Solar system (c) Universe (d) Earth.
6. Which planets has two satellites –  
(a) Mercury (b) Venus (c) Earth (d) Mars.
7. The distance between celestial bodies is measured by –  
(a) Orbits (b) Milimeter (c) Kilometer (d) Light year
8. The heavenly objects have their own heat and light –  
(a) satellite (b) planets (c) stars (d) asteroids
9. The Natural satellite of the Earth is-  
(a) moon (b) Pandora (c) Helene (d) Janus
10. When the moon appears as a complete circle is known as –

(a) new moon      (b) Crescent moon      (c) full moon      (d) half moon

11. Asteroid belt revolve between –

(a) Venus and Earth (b) Earth and Mars (c) Mars and Jupiter (d) Jupiter and Saturn

12. Representation of the earth drawn on a flat surface as per the scale is –

(a) Map      (b) Globe      (c) Atlas      (d) sketch

13. A map can be –

(a) Folded      (b) rolled      (c) carried      (d) all of above

14. How many Cardinal directions –

(a) 8      (b) 6      (c) 4      (d) 10

15. Cartography is associated with –

(a) Map making      (b) Plan making      (c) Map Reading      (d) bird watching.

16. The top of a map indicates –

(a) South      (b) north      (c) East      (d) West

17. Blue colour is used to show –

(a) Mountains      (b) lands      (c) Water bodies      (d) Plateaus.

18. The three dimensional view of the earth show on –

(a) Map      (b) Globe      (c) Scale      (d) Atlas.

19. The first cartographer was –

(a) Arastu (b) Ptolemy (c) Strabo (d) Copernicus.

20. Maps showing distribution of rainfalls is –

(a) Physical map (b) Thematic map (c) Political map (d) Atlas

21. A compass is used –

(a) To show symbols      (b) To measure distance (c) To find directions (d) To measure temperature.

22. Following colours is used to show snow capped –

(a) White (b) Green (c) Blue (d) Brown.

23. Which is not a components of map -

( a) Direction( b) Scale (c) Distance (d) Sketch.

24. The “saptarishi Mandal” is-

( a) Constellation (b) Asteroids ( C) Planet (d) satellite.

25. The third nearest planet to the sun is-

( a) Venus (b) Mercury (c) Earth (d)Jupiter.

**Q.II- Match the following –**

- |            |                             |
|------------|-----------------------------|
| 1. Mercury | - Red planet /Morning star  |
| 2.Venus    | - head of the solar system  |
| 3.Earth    | - very far from Sun.        |
| 4.Mars     | - biggest planet            |
| 5.Uranus   | - life is possible          |
| 6.Sun      | - nearest planet to the Sun |
| 7.Jupiter  | -hottest planet .           |

**Q.III- Map skill –**

1. In India political map locate and label the all states with their capitals name.

**Q.IV- project work-**

1. draw the model of solar system

xxxx END xxxx