

**ASSOCIATION OF SCHOOLS FOR THE INDIAN SCHOOL CERTIFICATE**  
**SCHOLARSHIP EXAMINATION-2015**  
**STANDARD VI**

Date of Examination : 30 September 2015

Starting Time: 10 am

Time :1½ hrs.

Max.Mark:100

School Code: \_\_\_\_\_

Name in Block Letters: \_\_\_\_\_

Signature of the Supervising Examiner : \_\_\_\_\_

**Read the following instructions carefully:**

You will not be allowed to write during the first 15 minutes. This time is to be spent in reading the question paper. The time given at the head of this paper is the time allowed for writing the answers.

All answers must be written on the space provided along with each question. Your work should be neat and no over writing is allowed. This question paper consists of four sections. All sections are to be answered. This booklet consists of 9 printed pages.

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**SECTION A**

**A. Do as directed :**

[22]

**1. Choose the appropriate synonyms for the following**

(i) marvellous .....

( awful , wonderful , appalling)

(ii) frugal .....

( rational , tactful , economical )

**2. Write the appropriate Antonyms for the following**

(i) persuade .....

(ii) virtue .....

**3. Name the part of speech of the italicised word .**

(i) Does it rain *frequently* in this part of the world ?

.....

(ii) Her mother was away and couldn't *counsel* her.

.....

4. Write the masculine / feminine gender of :

- (i) buck .....
- (ii) pig .....

5. Write the plural form for :

- (i) dozen .....
- (ii) buffalo .....

6. Rewrite the sentence using a phrase for the italicised word .

- (i) You must do the work *carefully*.

.....

7. Rewrite using the beginning without changing the meaning.

- (i) She received the message and immediately phoned to me .

[ As soon as ..... ]

.....

8. Read the following passage and answer the questions that follow::

Once a traveller , while travelling by a train , met a stranger who spoke kindly to him . He had a kind , honest face . He talked piously. The traveller said to himself , "What a good and virtuous fellow!" . Soon they became good friends . At this juncture , the traveller who was dead tired went to sleep . Before he woke up , the stranger had got down , when the train halted at the next station , and stolen his suitcase.

- This little story shows the truth of a proverb . Which proverb would you choose from the list.

.....

- (i) Penny wise and pound foolish
- (ii) All that glitters is not gold
- (iii) Once bitten, twice shy

- Describe the stranger's appearance.

.....

- What was the traveller's opinion about him?

.....

- What does "dead tired " mean?

.....

- Pick out the word from the passage that means ' a particular point'

.....

9. **Choose the correct answer**

- (i) " And then my heart with pleasure fills  
And dances with the daffodils"

Name the poet who wrote these famous lines.

.....

[ John Keats , William Wordsworth , Robert Frost ]

- (ii) Samuel Langhorne Clemens is known by the pen name

.....

[ Mark Brandis , Lewis Carroll , Mark Twain ]

10. **Complete the following**

*Life of Pi* by Yann Martel won the ..... in the year 2002.

11. **Name the author of :**

- (i) My Experiments with Truth .....

- (ii) *Kayar* .....

**SECTION B**

B. **Choose the correct answer**

[10]

- (i) The smallest six-digit number having four different digits is .....

( 100001 , 100023 , 100234 )

- (ii)  $4^8 - 4^6 \times 4 = \dots\dots\dots$

( 16 , 64 ,  $4^{13}$  )

- (iii) If 12 % of x is 60 , then x = .....

(600 , 500 , 400 )

- (iv) What is  $\frac{3}{7} - \frac{1}{4} \times \frac{4}{7}$  ? .....

(  $\frac{2}{7}$  ,  $\frac{4}{7}$  ,  $\frac{6}{7}$  )

- (v) The sum of two integers is  $-17$  . If one of them is  $-11$  , find the other .

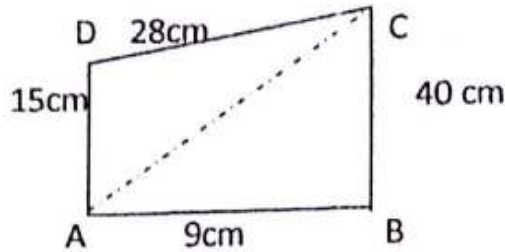
.....

(  $-6$  ,  $+6$  ,  $-28$  )

(vi) A pair of parallel lines intersect each other in .....

( one point , two points , zero point )

(vii) The perimeter of the following figure is .....



( 62 , 82 , 92 )

(viii) Two angles are equal and complementary to each other .

Then the measure of each is .....

( 45° , 90° , 60° )

(ix) The perimeter of a rectangle is 50 cm and its length is 5cm

greater than its breadth , then its area is .....

( 150 sq cm , 300 sq cm , 250 sq cm )

(x) Complete the sequence ; 2 , 6 , 14 , 30 , 62 , .....

(124 , 126 , 252 )

**SECTION C**

**C. Choose the correct answer from the following:**

**[8]**

(i) Select the number that logically best fits free cell

241	314	441	514	
-----	-----	-----	-----	--

[ 214 , 341 , 641 , 614 ]

(ii) 'Brick' is related to 'building' ; in the same way as 'chapter' is related to .....

[ page , poem , book , word ]

(iii) Which is the fourth member of the group - " Blue , Red , Indigo , "

.....

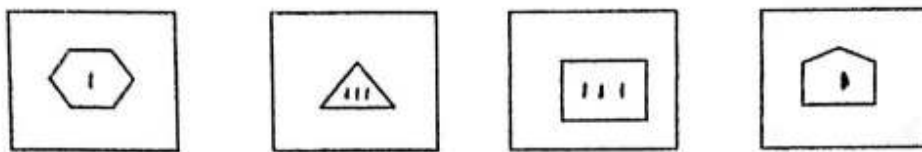
[ yellow , white , black , pink ]

(iv) Which group of letters will complete the given series

ab ..... aabc ..... abc .....

[ baa , caa , bab , cbb ]

(v) Fill in the box by using proper picture



(vi) Choose the odd one of the following: .....

[ SBI , RBI , PNB , FBI ]

(vii) ASHES is related to which of the following game ?

.....

[ foot ball , hockey , badminton , cricket ]

(viii) Which of the following is different from the rest ? .....

[ UNDP , USSR , UNO , SAARC ]

**D . Test your intelligence:**

**[5]**

- i) During which month do people sleep the least ?  
.....
- ii) What is **orange** and sounds like a **parrot** ? .....
- iii) What goes up when rain comes down ?  
.....
- iv) It happens once in a minute , twice in a moment and never in one thousand years . .....
- v) Some months have 30 days , some others have 31 days .  
How many months have 28 days ?  
.....

**E. Expand the following :**

**[4]**

(i) UNICEF - .....

.....

(ii) C F C - .....

(iii) U N E P .....

(iv) D A V P .....

### SECTION D

F. Find the answers for the following :

[10]

i)  $(-45) + (-72) - (-57) + (50) = ?$   
.....

ii) A number is decreased by 15 and then the new number so obtained is multiplied by 3, the result is 81. Find the number?  
.....

iii) Express in the percentage form ; 21 eggs out of 30 are good .  
.....

iv) Divide 30 by  $\frac{1}{2}$  and add 10. What is the answer ?  
.....

v) Subtract  $-3x$  from  $-7x$  .  
.....

### SECTION E

G. Choose the correct answer from the bracket:

[11]

i) The parliament of India consists of the .....

(i) Lok Sabha                      (ii) Lok Sabha & Rajya Sabha

(iii) Lok Sabha , Rajya Sabha & the President of India

ii) The present chief justice of India is .....

(i) H L Dattu              (ii) K G Balakrishnan              (iii) P Sadasivan

iii) National Law Day is observed on .....

(i) November 1              (ii) August 20              (iii) November 26

iv) Which of the following is a fresh water lake in Kerala ? .....

(i) Vellayani Lake              (ii) Ashtamudi Lake              (iii) Vembanadu Lake

v) The only taluk in Kerala which shares its boundary with both Tamil Nadu & Kerala. ....

(i) Painavu              (ii) Sultan Battery              (iii) Kalpetta

vi) When did **NITI Ayog** came into effect ?

- .....  
(i) 25<sup>th</sup> December 2014 (ii) 1<sup>st</sup> January 2015 (iii) 2<sup>nd</sup> January 2015

vii) How many planets are there in the solar system ?

- .....  
(i) 9 (ii) 8 (iii) 10

viii) Which planet gets its name from the Roman God of the sea ?

- .....  
(i) Neptune (ii) Mars (iii) Jupiter

ix) Who was the first person to go to space ?

- .....  
(i) Yuri Gagarin (ii) Rakesh Sharma (iii) Neil Armstrong

x) Days and nights are caused by the earth's

- .....  
(i) revolution (ii) rotation (iii) Inclination

xi) Which is the famous space telescope which circles the earth every 90 minutes?

- .....  
(i) Hubble (ii) Galileo (iii) Supra

#### SECTION F

H Choose the correct answer from the following options:

[15]

i) Anemophilous flowers are pollinated by .....

- (i) animals (ii) wind (iii) water

ii) Where does exchange of gases [ O<sub>2</sub> , CO<sub>2</sub> ] take place in our lungs ?

- .....  
(i) pleura (ii) bronchiole (iii) alveoli

iii) Roughage mainly consists of .....

- (i) cellulose (ii) cellulase (iii) pectinase

iv) The sub regions of small intestine are

- .....  
(i) duodenum , ileum , caecum (ii) duodenum , jejunum , caecum  
(iii) duodenum , jejunum ileum

v) The mineral , most essential for the formation of haemoglobin is

- .....  
(i) iron (ii) iodine (iii) potassium

vi) Stilt roots are present in .....

- (i) Maize & screw pine    (ii) Maize & sugar cane    (iii) Sugar cane & screw pine

vii) The basic functional unit of kidney is .....

- (i) nephron    (ii) neuron    (iii) nekton

viii) The arrangement of leaves on a stem is known as .....

- (i) phyllotaxy    (ii) phyllode    (iii) phyllome

ix) Urea is formed in the .....

- (i) spleen    (ii) ureter    (iii) liver

x) Pelvic girdle provides articulation to the bones of .....

- (i) forelimb    (ii) hind limb    (iii) skull

xi) A ramp used in hospitals is an example of .....

- (i) a wedge    (ii) a lever    (iii) an inclined plane

xii) A train takes  $2\frac{1}{2}$  hours to travel from Station A to Station B with a uniform speed of  $40\text{km/h}$ . Find the distance between the two stations ?

- .....  
(i) 80km , (ii) 100km , (iii) 100m

xiii) A solution in which maximum amount of solute has been dissolved at a particular temperature and further no more solute can be dissolved in it is called .....

- (i) aqueous solution    (ii) saturated solution    (iii) unsaturated solution

xiv) Select the reversible changes from the following and choose the answer from the options given below ; (a) melting of wax    (b) freezing of water  
(c) formation of curd from milk    (d) evaporation of water

- .....  
(i) (a) & (b)    (ii) (a) , (b) & (d)    (iii) (c) only

xv) Insert proper symbol between the fractions from the bracket;

$\frac{3}{4}$  .....  $\frac{2}{3}$  .....  $\frac{9}{16}$  .....  $\frac{5}{12}$

[ > , < , = ]



## SECTION G

I. Fill in the blanks

[15]

i) Arrange the fractions in the increasing order ;

$$\frac{3}{7}, \frac{2}{5}, \frac{5}{7} \dots\dots\dots$$

ii) Absolute value of +47 is .....

iii) A ..... is plane closed figure which is not bounded by line segments .

iv) Ashok moves 20m due East and then 16m due West .

Find his position with respect to his starting point ? .....

v) 'Vande Mataram ' is taken from the book .....

vi) Who was the only person to win the Nobel Prize In multiple sciences?

.....

vii) A reddish brown coating formed on iron in the presence of oxygen and moisture. ....

viii) You want to travel by train which is scheduled at 14 hours 30 minutes and you want to know the time in 12 hour clock time . Guess the time ?

.....

ix) Famous carnatic singer of India .She was the first musician to receive the Bharat Ratna in 1998. ....

x) National Science Day is observed on .....

xi) Kullu – Manali is a beautiful hill station in India . In which state is it located? .

.....

xii)  $\frac{3}{2}$  of  $\frac{3}{4}$  is .....

xiii) Name an officer of the Indian Foreign Service who went on to become the President of India . ....

xiv) Maharaja Jai Singh made huge sundials which can be seen even today at ..... in New Delhi.

xv) Who is highest ranking Civil Servant in a state ?