

SANT NIRANKARI PUBLIC SCHOOL
TERM II
ASSIGNMENT -2
CLASS – VI SUBJECT-ENGLISH

Read the paragraph given below

There is a story of a man who thought he had a right to do what he liked. One day, this gentleman was walking along a busy road, spinning his walking-stick round and round in his hand, and was trying to look important. A man walking behind him objected.

“You ought not to spin your walking-stick round and round like that!” he said.

“I am free to do what I like with my walking-stick,” argued the gentleman.

‘Of course you are,” said the other man, “but you ought to know that your freedom ends where my nose begins.”

The story tells us that we can enjoy our rights and our freedom only if they do not interfere with other people’s rights and freedom.

On the basis of your reading answer the following questions

1) Complete the following statements with the correct options:

a. The gentleman was walking along a.....

- (i) lonely road. (ii) busy road. (iii) narrow road.

b. The gentleman was

- (i) running along the road. (ii) disturbing others on the road. (iii) spinning his walking-stick round and round.

c. The man who protested was a.....

- (i) teacher. (ii) passer-by. (iii) policeman.

2) Why was the gentleman on the road moving his walking stick round and round?

3) Who objected him?

4. Give synonym of moving from the above passage.

5) Fill in the blanks with the antonyms of the words given in the brackets.

i) Why did he _____ (continue) his studies?

ii) Ram’s writing is _____. (legible)

iii) _____ (incomplete) your work on time.

iv) Don’t be _____ (sensitive) to others.

6) Write the synonyms of :-

i) author - _____

ii) conceal- _____

Q-7) Fill in the blanks with the right words.

i) The _____ (root / route) of the tree has gone very deep.

ii) The period before the morning is _____. (down/ dawn)

iii) Please don’t use the tap. It _____ (leaks/ lacks) a lot.

iv) Sarita has _____ her hair with brown colour. (die / dye)

SANT NIRANKARI PUBLIC SCHOOL
ASSIGNMENT-II (SESSION- 2018-2019)
CLASS-VI
SUBJECT- MATHEMATICS

Q.1 Write down the following in the product form:

- a. $x^2 y^4$
- b. $6 y^5$

Q.2 write the following in the exponential form: _

- a. $b \times b \times b \dots \dots \dots$ 15 times
- b. $6 \times x \times x \times x \times y \times y$

Q.3 Add:

- a. $3x, 7y$
- b. $2x^2, 7y^4, 2xy$

Q.4 Write each of the following statements as an equation:

- a. 5 times a number equals to 40.
- b. 25 exceeds a number by 7.
- c. If 12 is subtracted from a number, the result is 24.
- d. 3 less than 4 times a number is 17.

Q.4 Fill in the blanks:

- a. Polygon is a simple closed figure formed by more than _____ line segments.
- b. A triangle has _____ sides and _____ angles.
- c. A figure which ends at the starting points is called a _____.

Q.5 Simplify:

- a. $21 - 12 \div 3 \times 2$
- b. $13 (12 - 6 \div 3)$

Q.6 If $a = 2$ and $b = 3$, find the value of:

- a. $a + b$
- b. $2a - 3b$

Q.7 Write the coefficient of:

- a. x in $13x$
- b. P in $-2pqr$

SANT NIRANKARI PUBLIC SCHOOL
TERM-II ASSIGNMENT-2 (2018-19)
SUBJECT – SCIENCE
CLASS – VI

Tick the correct option from the following :-

1) When a magnet is suspended freely it always aligns itself in ----- direction?

- a) North b) N-S c) N-W d) N-E

2) ----- is the only natural magnet.

- a) Magnetite b) Ebonite c) Cobalt d) Nickel

3) Which of the following cannot be used to make a magnet?

- a) Cobalt b) Iron c) Ebonite d) Steel

4) Which of the following is not a non-magnetic substance?

- a) Glass b) Wood c) China ware d) Nickel

5) Which of the following gets attracted to a magnet?

- a) Copy book b) Silver spoon c) Comb d) Common pins

6) When a magnet is placed on a plastic plate with common pins spread on it, then ----

- a) Pins stick all around the magnet b) Pins stick at the middle of the magnet c) Pins stick at the ends of the magnet d) None

7) The North end of the freely suspended magnet points towards -----?

- a) Geographical North b) Geographical South c) Geographical East d) Geographical West

8) The south pole of the freely suspended magnet points towards -----?

- a) Geographical North b) Geographical South c) Geographical East d) Geographical West

9) Like poles of magnets ----- each other.

- a) Attract b) Repel c) Both a and b d) None

10) Unlike poles of magnets ----- each other.

- a) Attract b) Repel c) Both a and b d) None

11) ----- is the surest test of magnetism.

- a) Attraction b) Rotation c) Repulsion d) None

12) When a N pole of a bar magnet is brought near the north pole of a freely suspended magnetic needle, then it -----?

- a) Attracts b) Repels c) It rotates d) None

SANT NIRANKARI PUBLIC SCHOOL
ASSIGNMENT 2 (SESSION 2018-2019)
SUBJECT-SOCIAL STUDIES
CLASS- VI

Q.1 Answer the following question in one word:

- a) Name the longest river in the world.
- b) Name the largest Continent of the world.
- c) Who was the founder of Jainism?
- d) Who was the son of Ashoka?
- e) Who is an in-charge of a Thana?
- f) What does the term Upanishad means?
- g) Name the head of a Nyaya Panchayat.
- h) Who is the Prime Minister of India?
- i) In which year India got Independence?
- j) Who is the President of India?

Q.2 Answer the following questions in 20-30 words:

- a) Name all the Continents of the World.
- b) Name any 5 neighbouring countries of India.
- c) Mention any 2 principles of Ashoka's Dhamma?
- d) What do you understand by the term Panchayati Raj?

Q.3 Define the following terms:

- a) Lithosphere
- b) Atmosphere
- c) Lagoon
- d) Panchayat
- e) Evident