

Q.3. Change into Passive Voice: [06]
1. He is reading a book. _____
2. She has done her work. _____
3. She is washing his clothes. _____

Q.4. Fill with Preposition: [i] The sata shady tree. [B] What is the time your watch. [03]

Q.5. Complete the following sentences: [a] Cricket _____ [03]
[b] Our teachers _____

Q.6. Arrange the jumbled words: [a] Own/this/is/his/car/sports _____ [04]
[b] Goes/kapil/school/to/bus/by/morning/every _____

Q.7. Fill with part of speech: [04]
[a] Children _____ to school. (verb)
[b] health is _____ (noun)

Q.8. Change into indirect speech: [04]
[a] They said to me, "Your cooking is excellent" _____
[b] She said, "I cannot wait for you anymore" _____

Q.9. Read comprehension and do question: [10]

It is very easy to destroy, but it is very difficult to build. It takes a long time to make a beautiful or grand things. This was the case with the city of Rome. It was not built in a day. In the beginning, It was only small town of huts. By and by it began to progress. It became the centre of art, literature, culture and civilization. This is true of every great thing, every great achievement. It is not the result of one day. Every great achievement is not the result of one day. Every person achieves greatness only after years of patient labour.

- [a] What was not build in a day? [b] What was Rome in the beginning?
[c] What things was Rome is centre of? [d] How do we achieve greatness?

Ans.1. _____

Ans2. _____

Ans3. _____

Ans4. _____

1. Simplify: $5 \times \frac{7}{45} \times \frac{81}{105}$

2. A cyclist covers 35 km in 3.5 hours. Find the distance covered by him in $2\frac{1}{4}$ hours?

3. Find the supplementary angles of : (a) 120° (b) 40°

4. Find 25% of Rs. 24

5. In a school, there are 2200 students, 48% are girls. Find the number of girls and boys.

6. If sum of money borrowed by man from his friend is Rs. 5000 at the rate of 6% for 6 years. Find the interest to be paid.

7. A shopkeeper bought a sofa for Rs. 11000 and spent Rs. 200 on transportation. He sold the sofa for Rs.13750. find the Profit or Loss.
8. Simplify : $51.8 + 26.7 + 7.98 - 38.75$
9. From a wire of length 21.53 m, wire of length 3.907 m was taken away. Find the remaining length of wire.
10. Find the area of rectangle whose length is $6\frac{1}{2}$ m and breadth is 5m.
11. A playground is 150m long and 50m broad. What is the length of wire required to fence it?
12. Find the L.C.M. of 24, 36 and 40.

