

EXAM PRACTICE PAPER

CLASS 6th Math Practice Paper #2

- 1- A bus covers 1002 Km in 16 hours. At what speed per hour does the bus move?
a) 21 Km 300 m b) 62 Km 625 m c) 400 Km d) 40 Km 550 m
- 2- Estimate the sum (21397 + 27807 + 42505) to the nearest thousand.
a) 92000 b) 90000 c) 91000 d) 95000
- 3- Find the HCF of 136, 170 and 255.
a) 20 b) 150 c) 138 d) 17
- 4- In a Shop, there are three clocks which chime at intervals of 12, 20, and 30 minutes respectively. They all chime together at 10 a.m. At what time will they all chime together again?
a) 11 a.m. b) 12 a.m. c) 1p.m. d) 2 p.m.
- 5- Find the number which when divided by 43 gives 6 as a quotient and 2 as remainder.
a) 730 b) 300 c) 480 d) 260
- 6- The sum of two odd numbers is:
a) An odd number b) An even number c) A prime number d) A multiple of 3
- 7- 24679 multiply 92 + 24679 multiply 8=?
a) 493580 b) 1233950 c) 2467900 d) None of these
- 8- How many whole numbers are there between 1018 and 1203?



9- Which of the following is a composite number?

a) 23

b) 29

c) 32

d) None of these

10- The product of two numbers is 2160 and their HCF is 12. The LCM of these number is:

a) 12

b) 25920

c) 180

d) None of these

+++++ Answer Sheet +++++

1- b

6- b

2- a

7- c

3- d

8- c

4- a

9- c

5- d

10- c

