

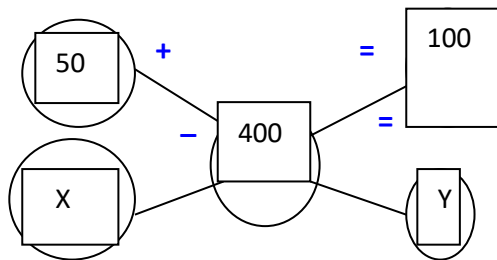
SATISH CHANDRA MEMORIAL SCHOOL

MATHEMATICS CLASS: III

MID TERM PRACTICE SET: 7 (MCQ2)

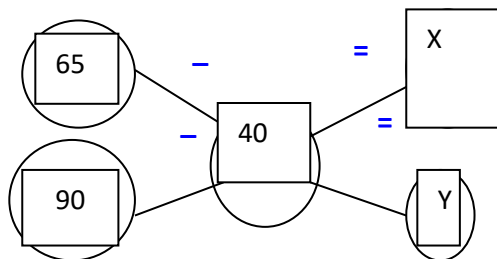
CHOOSE THE CORRECT OPTION:

- 1) A RECTANGLE HAS SIDES AND CORNERS.
A) 2,4 B) 4,4
- 2) A HAS ALL THE FOUR SIDES OF EQUAL/SAME LENGTH.
A) CUBOID B) SQUARE
- 3) WHICH ONE OF THE FOLLOWING IS A 3D SHAPE?
A) CUBE B) SQUARE
- 4) GAS CYLINDER IS AN EXAMPLE OF
A) CYLINDER B) CONE
- 5) A HAS ONE END POINT.
A) RAY B) LINE SEGMENT
- 6) SHAPE OF RASAGULLA IS
A) CIRCULAR B) SPHERICAL
- 7)



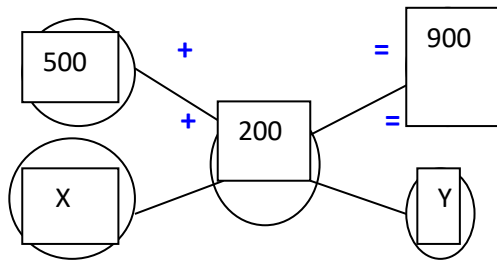
- A) X= 500;Y=450 B) X=450 ; Y=500

8)



- A) X= 50;Y=25 B) X=45 ; Y=50

9)



B) $X=700; Y=700$ B) $X=350; Y=500$

10) WHAT WILL COME IN PLACE OF THE QUESTION MARK?

$360:60 :: 540 : ?$

A) 70 B) 90

11) FIND THE ODD ONE OUT:

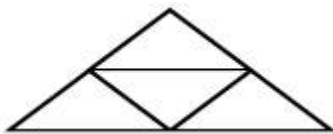
12 24 36 48 54 72

A) 54 B) 60

12) $8M = \dots \text{CM}$

A) 8×100 B) 80

13) COUNT THE NUMBER OF TRIANGLES



A) 5 B) 6

14) $6784M = \dots \text{KM} \dots M$

A) 6KM 785M B) 6KM 784M

15) $234 \times 0 = ?$

A) 3×0 B) $0 + 1$

16) LARGEST 4 DIGIT NUMBER A) 999 B) 9999

17) WHEN A NUMBER IS DIVIDED BY ITSELF THE QUOTIENT IS

A) 1 B) NUMBER ITSELF

18) PUT THE CORRECT SIGN: $567 + 100 \dots 300 + 367$ A) = B) -

19) WRITE THE BETWEEN NUMBERS: 340 , , , 343 A) 345,346 B) 341 , 342

20) $999 - 121 = ?$ A) 878 B) 788

ANSWER KEYS:

1)B 2)B 3)A 4) A 5) A 6) B 7) A 8) A 9) B 10) B 11) A 12) A 13) A 14) B
15) A 16) B 17) A 18) A 19) B 20) A