



## VIDYA BHARATI SCHOOL

OLYMPIAD WORKSHEET: OCTOBER- 2017

GRADE: III

SUBJECT: MATHEMATICS

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### ***MULTIPLE CHOICE QUESTIONS (M.C.Q) Tick the correct option:***

(Q1) In which of the following number ,the place value of the under line digit is not equal to its face value ?

(a)5306 (b)6152(c)8321(d)5974.

(Q2)Tina bought the following box of pencils.If each pencil costs Rs 3,how much did all the pencils cost.

(a)Rs 16(b) Rs 18 (c) Rs 24 (d)Rs 30

(Q3)The ones digit of the product 82 and 54 is:-

(a)2 (b)4(c) 6(d)8

(Q4) 50 L 250 ml -18 L 500 ml= ?

(a) 30 L750 ML (b) 31

L 250ML(c) 31 L 750 ML (d) 32 L 250 ML

(Q5)If 3 potatoes together weigh 450 g ,what is the weight of each potato?

(a) 100g (b) 150 g( c) 200g (d)250 g

(Q6)I have done one-third of my home work .What fraction is left to be done?

(a)  $\frac{1}{3}$  (b)  $\frac{1}{2}$

(c) $\frac{2}{3}$  (d)none of these

(Q7) A school library had 2698 books .The school bought 578 more books .How many books does the library have now?

(a) 3196 (b) 3256 (c) 3266 (d) 3276(Q8) What is  $15-14+13-12+11-10+9-8$ ?

(a) 92(b) 48

(c) 4(d) 1

(Q9)A man has Rs 58 with him .What is the maximum number of 5 rupee coins he can have? :-

(a)10 (b) 11(c) 12 (d) None of these

(Q10) Which of the following solid shapes has no vertex?

(a)Cylinder (b)Sphere(c)Cone(d)Both (a) and (b)

(Q11)How many days are there in 12 weeks ?

(a) 72 (b)80 (c)84(d)96

(Q12) How many rounds does the minute hand of a clock complete in a day?

(a) 2 (b) 12 (c) 24(d)None of these

(Q13)6 eggs needed to be bake a cake .If Ms. Roy uses 66eggs , how many cakes has she baked ?

(a) 9 (b) 10(c) 11(d) 12

(Q14) 95m 68 cm=

(a)1018 cm(b) 9568cm(c)9685cm (d)1028cm

(Q15) Divya's birthday falls on 16<sup>th</sup> November, which was Saturday. Her sister Ruchi's birthday is six days after that. On which day does Ruchi's birthday fall?

(a) Sunday (b) Monday (c) Tuesday (d) Friday

(Q16) The difference between the place values of two 4s in the number 4649 is.

(a) 990 (b) 3960 (c) 900 (d) 3600

(Q17) Which of the following would weigh closest to 70 kg?

(a) A butterfly (b) A dog (c) A cow (d) A car

(Q18) Which of the following solids will roll down an inclined plane?

(a) Circle (b) Cone (c) Cylinder (d) Sphere

(Q19) If we add 9 tens, 5 hundreds and 3 ones, then the result is

(a) 17 (b) 395 (c) 593 (d) 953

(Q20)  $10 \times 100 = ?$

(a) 10 (b) 100 (c) 1000 (d) 10000