



VIDYA BHARATI SCHOOL

OLYMPIAD WORKSHEET: JANUARY- 2018

GRADE: III

SUBJECT: MATHEMATICS

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

(Q1) Richard is 97 cm tall .His father is 1 m 56cm tall. How much taller than the son is the father?

(a)59 cm (b)66cm(c)71cm(d)87cm.

(Q2)Choose the odd one out .

(a)Rectangle(b) Triangle(c) Circle(d)Square

(Q3)There are.....days in a fortnight:

(a)14 days (b)11 days (c)12 days(d)10days

(Q4)At what time both the hands of a clock are exactly opposite to each other :

(a) 6:00 (b)12:30(c) 3:45(d) 9:15

(Q5)The capacity of petrol tank in a car is 26L 200ML.It contains 17L 525 ML of petrol .How much more petrol it can take in?

(a)8L 675 ML (b) 2L 704 mL (c) 3 L 756mL(d)2L 978mL

(Q6) On a particular day ,Mohan ,a rickshaw puller ,earned Rs82 and spent Rs 36.50 .How much did he save on that day?

(a)Rs 45.50(b)Rs 50.60(c)Rs 10.54(d)Rs 30.48

(Q7) The remainder obtained,when 420 is divided by 8 is :

(a) 0 (b) 1 (c) 2 (d) 4

(Q8) A poultry farm produces 3115 eggs in one week .How many eggs are produced each day?

(a) 445 (b) 172 (c) 184 (d) 192

(Q9) A car travels a distance of 60 kilometers in 1 hour .How many kilometers will it cover in 7 hours ?

(a) 420km (b) 350km (c) 380km (d) 400km

(Q10) What is the fraction of each colour in a rainbow?

(a) $\frac{1}{6}$ (b) $\frac{2}{5}$ (c) $\frac{2}{7}$ (d) $\frac{1}{7}$

(Q11) A grocer had 100 kg of sugar. He sold 15 kg 675 g to one customer and 32 kg 750 g to another customer .Find the weight of sugar left with him .

(a) 51kg 575g (b) 12kg 605g (c) 13kg 123g (d) 14 g 145g

(Q12) Which one of the following is the correct statement?

(a) XXV < 22 (b) XXL = 30 (c) XXIX < 30 (d) LL = 100

(Q13) What is the short form of 1 hundreds + 6 tens + 2 ones :

(a) 162 (b) 126 (c) 261 (d) 261

(Q14) A smaller unit of weight is

(a) milligram (b) kilogram (c) gram (d) none of them

(Q15) Which of the following units would you use to measure the weight of a Tire?

- (a) gram (b) milligram (c) kilogram (d) miles

(Q16) An ordinary year has.....days?

- (a) 375 (b) 366 (c) 345 (d) 367

(Q17) Short form of 1 thousands + 5 hundreds + 7 tens + 3 ones is.....

- (a) 1573 (b) 3175 (c) 1753 (d) 1375

(Q18) How much is 6103 greater than 4817?

- (a) 4817 (b) 6103 (c) 1286 (d) None of them

(Q19) A figure bounded by three line segments is called a.....

- (a) rectangle (b) triangle (c) square (d) circle

(Q 20) $(1386 + 2452) + 1073 = 1368 + (\dots\dots\dots + 1073)$

- (a) 1073 (b) 13 68 (c) 2425 (d) None of them