

# **Brilliant Public School , Sitamarhi**



## **Class -III**

## **Mathematics**

## **Sitamarhi Talent Search**

**Session : 2012-13**

**Rajopatti,Dumra Road,Sitamarhi(Bihar),Pin-843301**

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## Class III Mathematics

Full Marks : 190

Time: 03.00 hrs.

- Place value and face value will be the same in the \_\_\_\_\_ place.  
a) Ones                      b) hundreds                      c) tens                      d) thousands
- Which of these numbers have more tens?  
a) 879                      b) 789                      c) 997                      d) 907
- The number just before 9990 is \_\_\_\_\_.  
a) 9991                      b) 9909                      c) 9988                      d) 9989
- The place value of 2 in 2548 is \_\_\_\_\_.  
a) 200                      b) 2020                      c) 2000                      d) 2002
- How many numbers have exactly 2 digits?  
a) 99                      b) 98                      c) 91                      d) 90
- The \_\_\_\_\_ 3- digit number is the predecessor of the smallest 4- digit number.  
a) smallest                      b) largest                      c) same                      d) none of the above
- \_\_\_\_\_ is the smallest 4-digit numeral formed by the digits 8,0,6,7.  
a) 0678                      b) 7068                      c) 6078                      d) 7086
- The sum of the place value and face value of 5 in 2548 is \_\_\_\_\_.  
a) 500                      b) 550                      c) 055                      d) 505
- \_\_\_\_\_ has no predecessor.  
a) zero                      b) one                      c) ten                      d) 100
- The sum of the largest 3-digit number and the smallest 2-digit number is \_\_\_\_\_.  
a) 1090                      b) 1900                      c) 9001                      d) 1009
- The number system contains \_\_\_\_\_ digits.  
a) 9                      b) 10                      c) 8                      d) 100
- \_\_\_\_\_ place lies left to the hundreds place in a numeral.  
a) ones                      b) tens                      c) hundreds                      d) thousands

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13. The difference between the place values of 9 and 2 in the numeral 9542 is \_\_\_\_\_.
- a) 9988                      b) 8998                      c) 8899                      d) 9889
14. The expanded form of the numeral 3003 is \_\_\_\_\_.
- a)  $300 + 30$                       b)  $3000 + 30$                       c)  $3000 + 3$                       d)  $300 + 3000$
15. One number for  $800 + 9000 + 1$  is \_\_\_\_\_.
- a) 8901                      b) 8091                      c) 9801                      d) 8019
16. The difference between the face values of 5 and 3 in 3052 is \_\_\_\_\_.
- a) 2                      b) 22                      c) 3000                      d) 0
17. The \_\_\_\_\_ and \_\_\_\_\_ of 0 is always 0.
- a) successor and predecessor                      b) face value and place value  
c) predecessor and place value                      d) successor and face value
18. The predecessor of a numeral can be found by \_\_\_\_\_ one from the numeral.
- a) dividing                      b) adding                      c) multiplying                      d) subtracting
19. We get the largest 4-digit numeral by adding one to \_\_\_\_\_.
- a) 9980                      b) 9998                      c) 9989                      d) 9899
20. We get the sum of the smallest 4-digit number and the largest 3-digit number by subtracting one from \_\_\_\_\_.
- a) 2000                      b) 1999                      c) 2001                      d) 1998
21. How many numbers have exactly 3 digits?
- a) 909                      b) 90                      c) 900                      d) 99
22. The sum of the largest and the smallest number formed from the digits 0,2,6,5 is \_\_\_\_\_.
- a) 8675                      b) 8756                      c) 8657                      d) 8576
23. While comparing numbers, a number having \_\_\_\_\_ digits is greater.
- a) more                      b) zero                      c) less                      d) same
24. Any smallest number is formed by arranging the digits in \_\_\_\_\_ order.
- a) descending                      b) ascending                      c) decreasing                      d) none of the above

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25. Which among these numbers has no beads in the ones place when represented in an abacus.

- a) 2055                      b) 5502                      c) 2550                      d) 2502

26. The first calculating device invented in China.

- a) calculator                      b) abacus                      c) computer                      d) none of these

27. Numeral for seven thousand two hundred is \_\_\_\_\_

- a) 2700                      b) 7020                      c) 7002                      d) 7200

28. Encircle the number having zero in the hundreds place.

- a) 8105                      b) 8051                      c) 8500                      d) 8820

29)  $X + X + V =$  \_\_\_\_\_

- a) 45                      b) 40                      c) 25                      d) 15

30) In roman numerals repetition of the numeral I means \_\_\_\_\_

- a) multiplication                      b) addition                      c) subtraction                      d) division

31) In Roman Numerals \_\_\_\_\_ cannot be repeated.

- a) X                      b) I                      c) V                      d) H

32) Roman numeral for 19 is \_\_\_\_\_

- a) XXI                      b) XXIX                      c) XX                      d) XIX

33) XXXIV = \_\_\_\_\_

- a) 43                      b) 54                      c) 34                      d) 24

34) In roman numerals a smaller numeral written to the right of a numeral of greater value means \_\_\_\_\_

- a) subtraction                      b) addition                      c) multiplication                      d) division

35) In roman numerals M means \_\_\_\_\_

- a) 500                      b) 100                      c) 1000                      d) 50

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- 36) Romans used \_\_\_\_\_ letters of the alphabet as basic symbols.
- a) 8                      b) 9                      c) 6                      d) 7
- 37) Besides I , \_\_\_\_\_ can also be repeated three times.
- a) X                      b) V                      c) T                      d) R
- 38)  $99 + \underline{\hspace{2cm}} = 11 \text{ tens}$
- a) 9                      b) 10                      c) 11                      d) 20
- 39) The sum of smallest 3 – digit number and largest 2 – digit number is \_\_\_\_\_
- a) 99                      b) 199                      c) 1000                      d) 110
- 40)  $20 \text{ ones} + 10 \text{ tens} + 5 \text{ hundreds} = \underline{\hspace{2cm}}$
- a) 820                      b) 720                      c) 620                      d) 920
- 41)  $2012 + 10 + 0 = \underline{\hspace{2cm}}$
- a) 0                      b) 2000                      c) 2120                      d) 2022
- 42) Sum of 3500 and 4500 is equal to \_\_\_\_\_
- a) 9000                      b) 7000                      c) 6000                      d) 8000
- 43) A century + a dozen + a pair = \_\_\_\_\_
- a) 114                      b) 124                      c) 144                      d) 154
- 44) Half of 100 + half of 300 = \_\_\_\_\_
- a) 100                      b) 400                      c) 3                      d) 200
- 45) Which of the following addition problems has a sum of 1807 ?
- a)  $629 + 829$                       b)  $750 + 827$                       c)  $809 + 998$                       d)  $549 + 938$

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- 46) \_\_\_\_\_ + 1 = smallest 4 digit number
- a) smallest 2 digit no.    b) largest 3 digit no.    c) smallest 3 digit no.    d) largest 2 digit
- 47) \_\_\_\_\_ is 10 more than 8441.
- a) 8051                      b) 8551                      c) 8541                      d) 8451
- 48) My one's digit is 4. My hundreds digit is 5 more than my one's digit. My tens digit is 2 more than my one's digit and my thousands digit is 4 more than my one's digit. Who am I ?
- a) 6984                      b) 9684                      c) 8964                      d) 4694
- 49) A man worked in a factory from feb 1<sup>st</sup> to march 31<sup>st</sup>. How many days he worked ? \_\_\_\_\_
- a) 32                      b) 59                      c) 45                      d) 64
- 50) Leap year + 3 weeks = \_\_\_\_\_
- a) 354                      b) 389                      c) 377                      d) 387
- 51) We are two different numbers. If you add us you get a sum of 25. If you subtract us you get a difference of 5. Who are we ? \_\_\_\_\_
- a) 10 and 15              b) 20 and 5              c) 5 and 10              d) 15 and 5
- 52) The sum of place values of 8 in 9888 is \_\_\_\_\_
- a) 818                      b) 888                      c) 80                      d) 800

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53) \_\_\_\_\_ added to any number is equal to the number itself.

- a) 1                      b) 0                      c) number                      d) 2

54) 10 tens + 45 ones = \_\_\_\_\_

- a) 140                      b) 145                      c) 150                      d) 155

55)  $1256 + 4345 = 4345 + 1256$ . Which is the property used here?

- a) group property    b) order property    c) zero property    d) none of these

56) What is the difference between largest 3 digit number and the smallest 3 digit number?

- a. 1099                      b. 999                      c. 1000                      d. 899

57) If you add 168 to me, I will become 300. Who am I ?

- a. 132                      b. 122                      c. 468                      d. 123

58) A number is 400 less than 600. The number is?

- a. 1000                      b. 200                      c. 300                      d. 400

59) The sum of two numbers 778. One of the number is 576. What is the other number?

- a.200                      b.202                      c.105                      d.302

60) In a school, there are 675 students, out of them 327 are girls. What is the number of boys in the school?

- a.384                      b.348                      c.340                      d.448

61) Any number minus itself is -----

- a.1                      b.0                      c no change                      d. 2

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- 62) Any number minus one is its -----
- a. successor   b. 0   c. predecessor   d. 2
- 63) Any number minus zero is number ----- .
- a. itself   b. 1   c. successor   d. predecessor
- 64) The difference between the successor and predecessor of a number is -----
- a. 0   b. 1   c. 2   d. 3
- 65) Which number whether added to or subtracted from another number does not change the other number ?
- a. 0   b. 1   c. 2   d. 3
- 66) Find the difference between the greatest number and the smallest number among 3209, 6889, 7856, 6389.
- a. 4647   b. 4640   c. 4650   d. 4645
- 67) By how much is the sum of 3400 and 6738 more than the difference of these two numbers?
- a. 3338   b. 3400   c. 6800   d. 6750
- 68) 1812 should be subtracted from ----- to get 1298?
- a. 3000   b. 3110   c. 3108   d. 3120
- 69) Find the difference between the two place values of the digit 8 in 8738 ?
- a. 7990   b. 7995   c. 7992   d. 7000
- 70) There were 76 sweets in a box. In a picnic 37 sweets were eaten, which expression shows how many sweets are still left in the box?
- a.  $76+37$    b.  $76-37$    c.  $76\times 37$    d.  $76\div 37$
- 71) Find the difference between the face values of digit 8 in 8738 ?
- a. 15   b. 0   c. 16   d. 64
- 72)  $(8756-3789)+2675 =$  \_\_\_\_\_
- a. 7642   b. 7500   c. 7640   d. 7639



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73)  $18 - (8 \times 2) = \underline{\hspace{2cm}}$

- a. 0      b. 1      c. 2      d. 8

74) Ameena earns Rs.7800 per month, she saves Rs. 1200 per month , what is her monthly expenditure ?

- a. 6550    b. 6660    c. 6400    d. 6600

75) Find the answer of  $(9+9+9)-(6+6+6)$

- a. 9      b. 10      c. 15      d. 0

76) Find the difference between 7324 and 3678

- a.3646      b. 3644    c. 3654    d. 3346

77) By how much is the sum of 2350 and 6576 more than the difference of the numbers?

- a. 8926      b. 4700    c. 4226    d. 4500

78) 1450 less than 4678 = -----

- a. 3228      b. 3222    c. 3278    d. 3220

79) There are 3567 employees in an airline company. If 2789 are men how many women are there?

- a. 772      b. 778      c. 728      d. 700

80) Division is process of repeated

- (a) Addition      (b) Multiplication      (c) Subtraction      (d)none of these

81)  $35 \div 7 = \underline{\hspace{1cm}}$

- (a) 5      (b) 6      (c) 3      (d) 9

82)  $12 \div 2 = 6$ , Here 6 is called

- (a) Quotient      (b) dividend      (c) divisor      (d)product

83) In the case of division, the result is called

- (a) Product      (b)sum      (c) difference      (d)quotient

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84) For every multiplication fact there are 2 -----facts.

- (a) product    (b) multiplication    (c) division    (d) addition

85)  $70 \div 10 = \underline{\hspace{2cm}}$

- (a) 7            (b) 70            (c) 10            (d) 701

86)  $15 \div \underline{\hspace{1cm}} = 3$

- (a) 3            (b) 3            (c) 0            (d) 5

87)  $18 \div 9 = 2$  here 9 is called

- (a) Dividend    (b) quotient    (c) division    (d) divisor

88)  $8 \times 3 = 24$ , its division fact is equivalent to (same as)

- (a)  $24 \div 8 = 3$     (b)  $8 \div 3 = 24$     (c)  $24 \times 3 = 8$     (d)  $8 \times 24 = 3$

89) If remainder = 0, divisor  $\times$   $\underline{\hspace{1cm}}$  = dividend

- (a) Quotient    (b) product    (c) Zero    (d) one

90) If zero is divided by any non zero number ,the quotient is  $\underline{\hspace{2cm}}$

- (a) division    (b) zero    (c) dividend    (d) that number itself

91) Any number divided by 1 equal to  $\underline{\hspace{2cm}}$

- (a) 1            (b) 0            (c) not possible    (d) that number itself

92)  $20 \div 5 + 4 = \underline{\hspace{2cm}}$

- (a) 8            (b) 10            (c) 5            (d) not possible

93) When 13 is divided by 5, the remainder is

- (a) 2            (b) 3            (c) 8            (d) 4

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94) Numbers that have 5 & 0 at ones place are divisible by \_\_\_\_\_.

- (a)10      (b)2      (c)5      (d)100

95) Divide the largest 3 digit number by 9 the quotient equal to

- (a) 333      (b) 111      (c) 133      (d)11

96) 505 books are there in 5 almiraahs, then how many books are there in 1 almiraah

- (a) 105      (b) 101      (c) 50      (d)100

97) 48 students are standing in 6 rows. How many students are there in each row?

- (a) 6      (b) 7      (c) 10      (d)8

98) Dividend=Divisor x Quotient + Remainder, if divisor=quotient=3 and remainder =1 then  
Dividend = -----

- (a)10      (b)12      (c)9      (d)13

99) In  $67 \div 3$ , what is the remainder?

- (a) 2      (b) 3      (c) 1      (d)22

100) How many weeks are there in 84 days?

- (a)13      (b) 14      (c)11      (d)12

101) The product of two numbers equal to 135.If one number is equal to 9 find the other?

- (a) 15      (b) 12      (c)13      (d)14

102) Choose the correct one

- (a)  $45=9 \times 5+2$       (b)  $57=9 \times 6+3$       (c)  $57=8 \times 7+2$       (d)  $45=9 \times 5+1$

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103) The numbers which are divisible by 100 have its -----places as zero.

- (a) ones (b) tens (c) ones and tens (d) hundreds

104) Divisor is always greater than

- (a) quotient (b) remainder (c) dividend (d) product

105) 282 books are distributed equally to 7 classes, then each class got ----- books and ----left.

- (a) 42, 0 (b) 42, 2 (c) 40, 0 (d) 40, 2

106)  $57 \div 10$  then

- (a) 5Q, 7R (b) 7Q, 5R (c) 50Q, 7R (d) 5Q, 0R

107) When 938 is divided by 100 the remainder is equal to

- (a) 9 (b) 8 (c) 38 (d) 900

108) 50 pencils are packed in dozens, then how many pencils left?

- (a) 2 (b) 12 (c) 4 (d) 7

109) All the faces of a \_\_\_\_\_ are squares.

- a) cuboid (b) sphere (c) cube (d) cone

110) Two line segments meet at a \_\_\_\_\_.

- a) line (b) point (c) ray (d) all the above

111) \_\_\_\_\_ has only one starting point.

- a) line segment (b) ray (c) line (d) point

112) A cylinder has \_\_\_\_\_ corners.

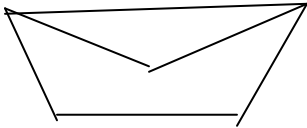
- a) 0 (b) 1 (c) 2 (d) 3

113) A quadrilateral has \_\_\_\_\_ sides.

- a) 5 (b) 4 (c) 3 (d) 0

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- 114) Tube light is an example of \_\_\_\_\_.
- a) cone                      b) cube                      c) cylinder                      d) sphere
- 115) \_\_\_\_\_ and \_\_\_\_\_ have only curved edges.
- a) cube and cuboid    b) cylinder and sphere    c) sphere and cube    d) cone and cylinder
- 116) Number of endpoints in a line is \_\_\_\_\_
- a) 2                      b) 3                      c) 0                      d) 1
- 117) \_\_\_\_\_ has one curved side only.
- a) cone                      b) circle                      c) sphere                      d) cylinder
- 118) A \_\_\_\_\_ has no length, breadth or thickness.
- a) line                      b) ray                      c) line segment                      d) point
- 119) Number of line segments in the following figure is \_\_\_\_\_
- a) 5                      b) 6                      c) 4                      d) 3
- 
- 120) A \_\_\_\_\_ is bounded by three line segments.
- a) triangle                      b) rectangle                      c) cone                      d) circle
- 121) Number of lines drawn through two points is \_\_\_\_\_.
- a) 1                      b) 2                      c) 3                      d) 0
- 122)  $48 \times ( \quad \times 57 ) = ( 39 \times 48 ) \times 57$
- a) 48                      b) 57                      c) 39                      d) 93
- 123)  $30 \times \quad = 9000$ .
- a) 200                      b) 300                      c) 400                      d) 50
- 124)  $\quad \times 395 = 3950$
- a) 10                      b) 100                      c) 110                      d) 20
- 125) If 10 is added \_\_\_\_\_ times, the product is 100.
- a) 100                      b) 1                      c) 0                      d) 10
- 126) 350 tens = \_\_\_\_\_
- a) 3050                      b) 5030                      c) 3500                      d) 5300

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- 127) Number of legs for 9 hens is \_\_\_\_\_.
- a) 81            b) 18            c) 80            d) 90
- 128)  $5 + 5 + 5 + 5 + 5 + 5 = 5 \times$  \_\_\_\_\_
- a) 6            b) 50            c) 5            d) 60
- 129)  $17 \times 32 \times$  \_\_\_\_\_  $= 320 \times 170$ .
- a) 1000        b) 10            c) 100        d) 0
- 130) 100 times 20 is \_\_\_\_\_.
- a) 1002        b) 2001        c) 2100        d) 2000.
- 131) Multiplicand  $\times$  multiplier = \_\_\_\_\_.
- a) divisor     b) quotient     c) product     d) 0
- 132) Change in the \_\_\_\_\_ of factors does not affect multiplication.
- a) multiplicand    b) zero        c) order        d) multiplier
- 133) \_\_\_\_\_ days = 48 hours.
- a) 4            b) 2            c) 3            d) 1
- 134) The \_\_\_\_\_ of any number and 0 is 0.
- a) sum        b) product        c) difference    d) quotient
- 135)  $4 \times 5 \times 3 =$  \_\_\_\_\_  $\times 12$ .
- a) 4            b) 5            c) 3            d) 1
- 136) 10 times \_\_\_\_\_ is 9000.
- a) 10            b) 100            c) 90            d) 900
- 137) The standard unit of length is \_\_\_\_\_
- (a) m            (b) cm            (c) km            (d) mm.

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138)  $79\text{m} =$  \_\_\_\_\_  $\text{cm}$  .

- (a) 790      (b) 79      (c) 7900      (d) 709

139) To convert metres into centimeters, multiply metres by \_\_\_\_\_.

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

140) To convert kilometres into metres, put \_\_\_\_\_ zeros after the number of kilometres.

- (a) 1      (b) 2      (c) 3      (d) 4

141)  $1\text{ km} =$  \_\_\_\_\_  $\text{m}$

- (a) 1      (b) 100      (c) 10      (d) 1000

142) There are \_\_\_\_\_ centimetres in one metre.

- (a) 10      (b) 100      (c) 1000      (d) 1

143) Kilometre, metre, and centimeter are the units of \_\_\_\_\_

- (a) mass      (b) capacity      (c) kilogram      (d) length

144)  $6789\text{ m} =$  \_\_\_\_\_  $\text{km} +$  \_\_\_\_\_  $\text{m}$ .

- (a)  $67\text{km}+89\text{m}$  (b)  $6\text{km}+789\text{m}$  (c)  $678\text{km}+9\text{m}$  (d)  $6789\text{km}+0\text{m}$

145)  $15\text{m } 73\text{cm} =$  \_\_\_\_\_.

- (a) 1573cm      (b) 157cm      (c) 153cm      (d) 1537 cm

146)  $1\text{m} + 1\text{km} =$  \_\_\_\_\_  $\text{m}$ .

- (a) 1000      (b) 1010      (c) 1001      (d) 1100

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147) A bag contains 110kg of rice. Divide it equally among 10 persons, each person gets

- (a) 10kg      (b) 11kg      (c) 1kg      (d) 110kg

148) The total weight of Ritu and Neethu is 75kg 50g. If Ritu weighs 26kg 35g, how much does Neethu weigh?

- (a) 48kg 10g      (b) 49kg 15g      (c) 47kg 15g      (d) 50kg 35g

149) The standard unit of measuring weight is \_\_\_\_\_

- (a) g      (b) kg      (c) mg      (d) ton

150) To convert grams into kilograms we have to \_\_\_\_\_ by 1000.

- (a) add      (b) subtract      (c) divide      (d) multiply

151) 8006 g = \_\_\_\_\_

- (a) 8000kg      (b) 800kg 6g      (c) 80kg 6g      (d) 8kg 6g

152) Kilogram is used to measure \_\_\_\_\_.

- (a) mass      (b) weight      (c) capacity      (d) length

153) \_\_\_\_\_ is used to measure shorter lengths like width of a room.

- (a) m      (b) km      (c) cm      (d) mm

154) 'kg' stands for \_\_\_\_\_ and 'g' stands for \_\_\_\_\_.

- (a) kilometre and metre      (b) kilogram and gram      (c) gram and kilogram      (d) litre and gram

155) Out of 4kg, 3.5kg, 17kg, 200g, the heaviest is \_\_\_\_\_.

- (a) 4kg      (b) 3.5kg      (c) 17kg      (d) 200g



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156) Balance the weight.  $500\text{g} = 200\text{g} + 100\text{g} + \underline{\hspace{2cm}}$ .

- (a) 300g                      (b) 200g                      (c) 100g                      (d) 500g

157)  $\underline{\hspace{2cm}}$  ton = 1000kg.

- (a) 100                      (b) 10                      (c) 1                      (d) 1000

158) 1 quintal =  $\underline{\hspace{2cm}}$ .

- (a) 100g                      (b) 100kg                      (c) 1000g                      (d) 1000kg

159) Weight of an apple is measured in  $\underline{\hspace{2cm}}$ .

- (a) g                      (b) kg                      (c) mg                      (d) km

160)  $\underline{\hspace{2cm}}$  mm = 8cm.

- (a) 800                      (b) 8                      (c) 80                      (d) 8000

161) Convert into cm – 9m 3cm  $\underline{\hspace{2cm}}$  cm.

- (a) 9003                      (b) 93                      (c) 903                      (d) 900

162) An oil tin weighs 25kg 350g. The empty tin weighs 475g. Find the weight of the oil.

- (a) 24kg 750g                      (b) 24kg 870g                      (c) 24kg 785g                      (d) 24kg 875g

163) A roll of ribbon is 24 m long. Cut it into 6 equal pieces. What is the length of each piece.

- (a) 24cm                      (b) 4m                      (c) 6cm                      (d) 24m.

164) A boy runs 475m in 1 minute. Find the distance covered by him in 9 minutes.

- (a) 475m                      (b) 4725m                      (c) 4km 275m                      (d) 24m

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- 165) The weight of a packet is 46kg 350g. What is the weight of 9 such packets.  
(a) 46350g      (b) 41kg 785g      (c) 417kg 150g      (d) 4kg 171g
- 166) The dial of a clock is divided equally into \_\_\_\_\_ small divisions .  
(a) 60      (b) 30      (c) 12      (d) 24
- 167) The minute hand takes \_\_\_\_\_ hour to complete one round.  
a) 12      b) 1      c) 24      d) 6
- 168) The hour hand moves \_\_\_\_\_ times round the clock in one day.  
a) 2      b) 1      c) 12      d) 24
- 169) In a leap year , February has \_\_\_\_\_ days.  
a) 28      b) 29      c) 30      d) 31
- 170) 1 hour and 25 minutes = \_\_\_\_\_ minutes.  
a) 75      b) 95      c) 85      d) 65
- 171) Ram left for school at 6:45 a.m and reached school at 7:30 a.m .How much time did he take to reach school ? \_\_\_\_\_ minutes.  
a) 15      b) 30      c) 45      d) 60
- 172) 6 weeks and 5 days = \_\_\_\_\_ days.  
a) 47      b) 36      c) 60      d) 40
- 173) When the minute hand is on 5 and hour hand is between 2 and 3 , then the time is \_\_\_\_\_  
a) 2 :05      b) 2:25      c) 2:30      d) 3:25

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174) Sita had her lunch at 2 \_\_\_\_.

- a) a.m    b)p.m                      c) k.m                      d) c.m

175) Daddy drives to office for 1hour 05 mins and on the way back home he takes 1 hour 15 minutes.

Find how much time did daddy drive his car ? \_\_\_\_\_

- a)2hours 30 mins    b)2hours 20mins    c) 2hours40mins    d) 2hours 50mins

176) Raj studies for 2 hours everyday . He finished studying at 6p.m when did he start studying ?

- \_\_\_\_\_    a) 4p.m    b) 4 a.m    c) 8p.m    d) 8a.m

177) If the date was 7<sup>th</sup> on Saturday , what will be the date on the next Saturday ? \_\_\_\_\_

- a) 13<sup>th</sup>    b) 14<sup>th</sup>    c)15<sup>th</sup>    d) 16<sup>th</sup>

178) Sam is 1997 born. He shall be \_\_\_\_\_ years old in 2010.

- a)20    b)23    c)25    d) 13

179) A bottle of medicine is measured in \_\_\_\_\_

- a) kl    b) l    c)ml    d) cl

180) There are \_\_\_\_\_ millilitres in 5 litres and 300 millilitres.

- a)530    b)5300    c)53    d)50300

181) A jug contains 11 300 ml of orange juice. Tom pours 275 ml in a glass. How much is left in the jug ? \_\_\_\_\_

- a) 11 575ml    b) 11 025ml    c) 575ml    d) 11 275 ml

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182)  $3\text{ l } 506\text{ ml} \times 2 = \underline{\hspace{2cm}}$

- a)  $6\text{ l } 406\text{ ml}$       b)  $6\text{ l } 506\text{ ml}$       c)  $7\text{ l } 012\text{ ml}$       d)  $6\text{ l } 012\text{ ml}$

183) To paint a room  $3\text{ l } 250\text{ ml}$  of white paint and  $1\text{ l } 825\text{ ml}$  of yellow paint was required .How much quantity of paint was required to paint the room ?  $\underline{\hspace{2cm}}$

- a)  $5\text{ l } 075\text{ ml}$       b)  $4\text{ l } 225\text{ ml}$       c)  $4\text{ l } 075\text{ ml}$       d)  $6\text{ l } 075\text{ ml}$

184) Subtract  $7\text{ l } 455\text{ ml}$  from  $9\text{ l } 600\text{ ml}$  .  $\underline{\hspace{2cm}}$

- a)  $2\text{ l } 255\text{ ml}$       b)  $2\text{ l } 145\text{ ml}$       c)  $3\text{ l } 245\text{ ml}$       d)  $1\text{ l } 145\text{ ml}$

185) Divide  $9\text{ l } 646\text{ ml}$  by 2 .  $\underline{\hspace{2cm}}$

- a)  $4\text{ l } 823\text{ ml}$       b)  $4\text{ l } 323\text{ ml}$       c)  $5\text{ l } 823\text{ ml}$       d)  $4\text{ l } 323\text{ ml}$

186) A jug needs to be filled with juice to fill 8 glasses of  $250\text{ ml}$  each . How much should the jug contain to fill all the glasses ?  $\underline{\hspace{2cm}}$

- a)  $2500\text{ ml}$       b)  $2250\text{ ml}$       c)  $2000\text{ ml}$       d)  $3250\text{ ml}$

187)  $735\text{ ml} + 450\text{ ml} - 165\text{ ml} = \underline{\hspace{2cm}}$

- a)  $1020\text{ ml}$       b)  $1050\text{ ml}$       c)  $1000\text{ ml}$       d)  $1030\text{ ml}$

188) Three fourths of a litre =  $\underline{\hspace{2cm}}$  ml

- a) 250      b) 500      c) 750      d) 1000

189) A bottle of medicine contains  $35\text{ ml}$  of medicine .Doctor asked Sham to take  $5\text{ ml}$  everyday .For how many days will the medicine last ?  $\underline{\hspace{2cm}}$

- a) 5 days      b) 6 days      c) 7 days      d) 8 days

190) The standard unit of measuring the capacity of a container is  $\underline{\hspace{2cm}}$

- a) grams      b) kilograms      c) metres      d) litre

( Each question carries 1 mark )

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### ANSWER KEY

1. a      2. c      3. d      4. c      5. d      6. b      7. c      8. d      9. a      10. d
11. b      12. d      13. b      14. c      15. c      16. a      17. b      18. d      19. b      20. a
21. c      22. d      23. a      24. b      25. c      26. b      27. d      28. b      29. c      30. b
31. c      32. d      33. c      34. b      35. c      36. d      37. a      38. c      39. b      40. c
41. d      42. d      43. a      44. d      45. c      46. b      47. d      48. c      49. b      50. d
51. a      52. b      53. b      54. b      55. b      56. d      57. a      58. b      59. b      60. b
61. b      62. c      63. a      64. c      65. a      66. a      67. c      68. b      69. c      70. b
71. b      72. a      73. c      74. d      75. a      76. a      77. b      78. a      79. b      80. c
81. a      82. a      83. d      84. c      85. a      86. d      87. d      88. a      89. a      90. b
91. d      92. a      93. b      94. c      95. b      96. b      97. d      98. a      99. c      100. d
101. a      102. b      103. c      104. b      105. d      106. a      107. c      108. a      109. c      110. b
111. b      112. a      113. b      114. c      115. d      116. c      117. b      118. d      119. b      120. a
121. a      122. c      123. b      124. a      125. d      126. c      127. b      128. a      129. c      130. d
131. c      132. c      133. b      134. b      135. b      136. d      137. a      138. c      139. b      140. c
141. d      142. b      143. d      144. b      145. a      146. c      147. b      148. b      149. b      150. c
151. d      152. b      153. a      154. b      155. c      156. b      157. c      158. b      159. a      160. c
161. c      162. d      163. b      164. c      165. c      166. a      167. b      168. a      169. b      170. c
171. c      172. a      173. b      174. b      175. b      176. a      177. b      178. d      179. c      180. b
181. b      182. c      183. a      184. b      185. a      186. c      187. a      188. c      189. c      190. d