

Paper: \_\_\_\_\_ Math \_\_\_\_\_

Total Mark \_\_100\_\_

Month Test: \_\_\_\_\_ May \_\_\_\_\_

Obt. Marks: \_\_\_\_\_

Theme/Unit: \_\_\_\_\_ 1,2,3 \_\_\_\_\_

Grand Total: \_\_\_\_\_

Objective/Subjective: \_\_\_\_\_ ID: \_\_\_\_\_

Time: \_\_\_\_\_ 2:30 \_\_\_\_\_

Name: \_\_\_\_\_ class: \_\_\_\_\_ 5th \_\_\_\_\_

Section: \_\_\_\_\_



QNO1 Encircle the correct option /48

(1) In BODMAS rule B mean

- (a) Brackets (b) Parentheses (c) of (d) both a and b

(2) After multiplication result is called

- (a) multiplier (b) multiplied (c) product (d) None

(3) solve  $1+2\times 5-4\div 2 =$ 

- (a) 8 (b) 7 (c) 13 (d) 9

(4) solve  $35\div 5+8\times (9-3)$ 

- (a) 90 (b) 55 (c) 79 (d) 91

(5) Find LCM of 20, 35, and 60 by prime factorization

- (a) 420 (b) 220 (c) 320 (d) 360

(6) Is 1 a prime number

- (a) yes (b) No (c) Right (d) 0

(7) the cost of one car RS 190234 find the cost of 134 such cars

- (a) 25491356 (b) 760936 (c) 5707020 (d) 1296759

(8) the place value of underline digit is 623467789

- (a) 60000 (b) 600 (c) 67789 (d) 7789

(9) Distribute RS 256734 equally among 153 people find the share of each person

- (a) 1924 (b) 1176 (c) 1677 (d) 1678

(10) what is the predecessor of 9,99,99,999

- (a) 1,00,000,000 (b) 10,000,000 (c) 9,999,999 (d) 100,000

(11) How many lakhs in one million

- (a) 10 lakhs (b) 100 lakhs (c) 1 lakh (d) 100 lakhs

(12) Augend + Addend=?

- (a) difference (b) sum (c) both a and b (d) None

(13) Subtract 8017458 from 9236800

- (a) 1230342 (b) 1219342 (c) 4321556 (d) 5252426

(14) Multiply 420154 by 100

- (a) 9618250 (b) 1329765 (c) 42015400 (d) 1329765

(15) Divide 266948 by 22

- (a) 15729 (b) 12134 (c) 39256 (d) 11378

(16) Round of the 24 to nearest 10

- (a) 30 (b) 20 (c) 10 (d) 40

(17) Round of the 513 to nearest 100 is

- (a) 600 (b) 500 (c) 700 (d) 100

(18) Add 17655868 and 89309708

- (a) 11397825 (b) 3978256 (c) 106965576 (d) 8907765

- (19) The number which we divide is called  
(a) quotient (b)dividend (c)divisor (d)Remainder
- (20) Fill in the boxes  $50,00,000, +2,00,000+50,000+_____$   
 $+100+0+3=52,58,103$   
(a)8 (b) 800 (c)8,000 (d) 50,000
- (21) How many thousand in one lakh ?  
(a)100 thousand (b)10 thousand (c)1 thousand (d)million
- (22) the successor of this number 10,00,00,000 is  
(a) 10,00,00,001 (b) 9,99,99,999 (c)10,00,000 (d) 10,000
- (23) Five Arab, eighteen crores, twenty-seven lakh, thirty-six thousand, four hundred  
And fifty-six in standard form is  
(a) 5,18,27,36,456 (b) 5,18, 27,456  
(b) (c) 5,18,270,36,456 (d) 50,18,27,36,456
- (24) solve  $35\div 5+8\times (9-3)$   
(a) 90 (b)55 (c) 79 (d) 91

QNO2 table /5

QNO3 Find the prime factor of 546,438,660? /4

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QNO4 Arrange the following number in ascending and descending order /6  
721,434,787; 582,119,535; 475,846,408; 635,642,332;

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QNO5 Write in words form /2+2=4  
(a) 42,97,16,853

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(b) 3,800,607,222

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QNO6 Write the number in expanded form /2  
5,614,147,777

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QNO7 Round off the given number to nearest 10 /2

QNO8 Add

2+2=4

(a)

$$\begin{array}{r} 207891246 \\ + 907821762 \\ \hline \end{array}$$

(b)

$$\begin{array}{r} 3508628 \\ + 217863 \\ \hline \end{array}$$

QNO9 Simplify

$$753920 + 172448 - 234186$$

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QNO10 the sum of two numbers is 78234519 if one number is 24167890 find  
The other number?

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QNO10 Write vertically and multiply

$$451242 \times 45$$

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QNO11 Divide

$$891545 \div 58$$

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QNO8 what is the least number of oranges which exactly distributed in groups of 22, 12 and 24 students? /5

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QNO9 if a toy factory produces 285000 toy cars in one week how many cars will it produce in 214 weeks? /3

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