

## Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	The symbol o represent percantage as	A. % B. < C. > D. \$
2	The HCF of two or more than two umbers, which have no common prime factor, is always.	A. 1 B. 10 C. 100 D. 1000
3	2.42.6	A B. < C. = D. >
4	A triangles has sides.	A. Two B. Three C. Four D. Five
5	40 km	A. 400 B. 4000 C. 40,000 D. 400,000
6	the length of pencil is 14 cm . IN milimeteres it is.	A. 1400 mm B. 140 mm C. 1.4 mm D. 14 mm
7	45000 100=	A. 45 B. 450 C. 4500 D. 45000
8	The smallaest number which divides 5,10,15 completelty is.	A. 15 B. 30 C. 40 D. 50
9	Prime factorization of 16 is	A. 2x8 B. 1 x 16 C. 2 x 2 x 2 x 2 D. 2 x 4 x 2
10	Ahmed has rupees	A. 30 B. 40 C. 50 D. 60
11	The price of a book is Rs. 250 the price of 5 book will be rs.	A. 50 B. 100 C. 1250 D. 2500
12	The price of a toffee box is Rs. 160 What willbe the prie of 8 such boxes.	A. Rs.1608 B. Rs.20 C. Rs.1280 D. Rs. 128
13	1 year = months.	A. 30 B. 12 C. 7 D. 100
14	A cube has vertikes	A. 7 B. 8 C. 9 D. 10
15	A has foru equal sides.	A. Square B. Inpezium C. rectange D. Parallciogars

16	39.45 +7.3	A. 96.75 B. 9.575 C. 967.5 D. 9675
17	Th length of a side of a square is 10 c its are awill be.	A. 10 cm 3 B. 40 cm3 C. 60 cm3 D. 100 cm3
18	Identify the rule of pattern in 4000,000,40,000,4000	A. Addition B. Subtraction C. Division D. Multiplication
19	If a man is given Rs. 6000 for 5 days work, then how much money will be given in him for one day.	A. Rs. 30,000 B. Rs. 8000 C. Rs.500 D. Rs.1200
20	If the price of 21 kg rice is Rs. 2310, then the price of 1 kg rice will be.	A. Rs. 100 B. Rs.110 C. Rs.85 D. Rs.90
21	Perimeter of a square is 16 cm . Find the length of its one side.	A. 32 cm B. 4 cm C. 16 cm D. 8 cm
22	Average of 1, 4, 5,9,3,6,7	A. 3 B. 7 C. 5 D. 9
23	1 min =sec	A. 60 B. 100 C. 1000 D. 1/60
24	All angels of an equilateral traingle sare equal to.	A. 60 <sup>o</sup> B. 70 <sup>o</sup> C. 80 <sup>o</sup> D. 90 <sup>o</sup>
25	Dice is awhich is a 3- dimensional solid shape.	A. Cube B. Pyramid C. Cubold D. Rectangle
26	Always substract the.	A. Greater fractions from smaller fraction B. Smaller factions from greater fraction C. Greater fractions from greater fraction D. Smaller fraction from maller fraction
27	When multiply a decimalby 100, we move decimal point to the right	A. 1 B. 2 C. 3 D. 4
28	Wha will be the aea of a square, if length of its side is 5 cm.	A. 25 cm3 B. 125 cm3 C. 25 cm D. 125 cm
29	When the value of many items of the same kind is known, then the price of one item can be found by	A. Addition     B. Division     C. Multiplication     D. Substraction
30	Number of students is class -I is.	A. 10 B. 20 C. 30 D. 40
31	The given graph is called	A. Vertical graph B. Horizontal bar graph
01	The given graph is called	C. Pictural graph D. Line graph

		5. 0.12
33	The HCF of 20,48 and 56 is.	A. 4 B. 3 C. 5 D. 1
34	A triangle in which its side are equal, is called an isosects triangle.	A. 1 B. 2 C. 3 D. 4
35	The place value of 2 in the number 985621 is	A. 2 B. 20 C. 200 D. 2000
36	A cubold has edges.	A. 8 B. 12 C. 16 D. 20
37	20% of 540 is	A. 37 B. 108 C. 27 D. 270
38	If the sum of gives quantifies is 600 and the average is 50 then the number of quantifies will be.	A. 12 B. 15 C. 10 D. 5
39	The expanded form of 4060+300+20+1	A. 4030201 B. 430201 C. 4321 D. 43201
40	It the length of a side of square is 3 cm then find its perimeter.	A. 6 cm B. 8 cm C. 12 cm D. 15 cm
41	ls the order of the ractions does not effect the product.	A. Subtration     B. Division     C. Multiplication     D. Division and multiplication
42	Wheih of the following is not the unit of area.	A. cm3 B. m2 C. km3 D. km
43	HCF of 12,22,14 is.	A. 14 B. 22 C. 2 D. 12
44	The area of a square is 144 cm3, Find he length of its one side.	A. 12 cm B. 16 cm C. 288 cm D. 20 cm
45	The HCF of two or more than two numbers, which have no common prime factor, is always.	A. 2 B. 1 C. 3
46	How many least number of students are there in Class Vi then Class V.	D. 4 A. 20 B. 10 C. 5 D. 15
47	The sum of the inletior angles of a triangles is	A. 100 <sup>o</sup> B. 180 <sup>o</sup> C. 230 <sup>o</sup> D. 250 <sup>o</sup>
48	When we multiply any number by any other numebr , their product is calledof that number.	A. HCF B. Prime factoriation C. Factor D. Multiple
49	When a numebr is divided by another number, the left over quantity is called.	A. Quotient B. Remainder C. Addition D. Substraction
50	If price of 5 bages is Rs.480, then the priceof 5 such bulbs will be	A. Rs. 800 B. Rs,840 C. Rs. 900

		D. Rs,1000
51	Ahmad jumped 12 times is a minute, 9 times in second minutes and 15 ime is third minute what will be the average of number of jumps ahmed did.	A. 9 B. 11 C. 12 D. 15
52	1 km =m	A. 1000 B. 100 C. 10 D. 1
53	When a numebr is divided by another numebr the resultis called.	A. Remainder B. Addition C. Quotient D. Subtraction
54	A quadrilisteral having two pairs of parallel side sare equal is called.	A. Parallelogram B. Kite C. Rhambus D. Ispezium
55	If the perimeter of the rectnge is 34 cm and we increase its length by 2 cm then there will be a difference of cm in its parimeter.	A. 2 B. 4 C. 6 D. 8
56	Two angles are called if their sum is 180 Degree	A. Suppementary angles B. Complementary angles C. Adjacent angles D. Aceic angles
57	Percentage is a special kind of fraction with as decomintor	A. 10 B. 100 C. 1000 D. 1
58	The average of 4,6,8 in	A. 4 B. 6 C. 8 D. 10
59	The greatest numebr which divides two or more given numbers simultaneously is called.	A. LCM B. HCF C. Factorization D. Factor
60	LCM of 8,16 in	A. 8 B. 16 C. 28 D. 48
61	In Which class the numebr of students is maximum.	A. Class II B. Class IV C. Class V D. Class Vi
62	Two or more thantwo fractions whose numerators and denominators are different but they have same values are called.	A. Proper fractions B. Improper fractions C. Equivalent fractions D. Unequivalent fraction
63	A quadrillateral hasangles.	A. 2 B. 3 C. 4 D. 5
64	A triange havien all sides of different measures is called.	A. Scalene traingle B. Equilateral traingle C. Isoceles traingle D. Acute angled triangle
65	Numebr of methods to find HCF are.	A. 2 B. 3 C. 4 D. 5
66	When multiply a decimal by 100, we move decimal point 2 places to the.	A. Left B. Down C. Up D. Right
67	While putting at the right of a dicimal does not effect its values.	A. 100 B. 0 C. 1 D. 10
		A. 144 cm R 11 cm

68	If the area of a square is 121 cm3 then its perimeter willbe.	C. 44 cm D. 88 cm
69	4 weeks =day.	A. 14 B. 240 C. 28 D. 120
70	4 x length of a side =	<ul><li>A. Perimeer of triangle</li><li>B. Perimeter of Circle</li><li>C. Perimeter rectangle</li><li>D. Perimeter of square</li></ul>
71	The smallest numebr which divides 11,33,66 completeliy	A. 1 B. 11 C. 33 D. 66
72	When we multiply a number by we put 3 zeros to th right side.	A. 10 B. 100 C. 1 D. 1000
73	opposite sides of a rectangles are equal	A. Two B. Three C. Four D. Five
74	Which one has minimum rupees.	A. Talha B. Ahmad C. Ahsan D. Ali
75	To find the sum of given values whose average is knowsn, the following formula is used.	A. sum of item = average of item + number of item B. sum of item= average of item-number C. sum of items = average of item x number of items D. None of these
76	7/12 x 3 =	A. 10/12 B. 7/36 C. 21/4 D. 7/4
77	A triangles in which all the three sides are equal is called.	A. Equilational traingles     B. loceles traingles     C. Scalene triange     D. Acute angles triange
78	1 day = weeks.	A. 7 B. 1/7 C. 30 D. 12
79	In 856211, the digit is at thousands place.	A. 2 B. 5 C. 6 D. 8
80	Teh price of a book is Rs. 152. What will be the price of 11 such books	A. Rs. 1672 B. Rs. 1152 C. Rs,1520 D. Rs.1670
81	43345 will be written in word as.	A. Forty -three thousand, three hundered and forty five B. Four hundred thousand, three thousand, three hundred and forty five C. Four million, thirty thousand, three hundred and forty three D. Four thousand, three hundred and forty five
82	The greatest numebr which divides 40,80,60 completely is.	A. 20 B. 40 C. 60 D. 80
83	Average of 5,10,15,20,10	A. 8 B. 10 C. 12 D. 18
••	a	A. 34523 B. 3452300

84	34523 x 10=	C. 345230 D. 34523000
85	The price of three chairs is Rs 645 The price of 16 chairs wil be rs.	A. 3040 B. 3004 C. 3440 D. 3404
86	Prime factorizationof 72 is	A. 2 x 2 x 2 x 3 x 3 B. 2 x 2 x 2 x 9 C. 8 x 3 x 3 D. 8 x 9
87	A is a 2-dimensioal shape which can be folded in a specific pattern to get a 3-dimensioal solid.	A. Net B. rhombus C. Triangle D. parrllelogram
88	The length ans width of a ectangular window is 60 cm and 30 cm respecitively. its are will be.	A. 1800 cm3 B. 90 cm3 C. 1800 cm D. 180 cm3
89	Multipling 7 by 3/4 means.	A. In find 1/4 of 7 B. to find 7/4of 3 C. to find 3/4 of 7 D. to find 4/7 of 3
90	When divide a deciml by 10, we move decimal points places to the left	A. 1 B. 2 C. 3 D. 4
91	We put space afgter eveydigits in numbers	A. 2 B. 3 C. 4 D. 16
92	Which two friends hae same amount.	A. Kashif and Ahsan B. Kashif and Ali C. Ahsan and Ahmad D. Ali and Talha
93	3.12+4.01	A. 3.41 B. 2.31 C. 71.3 D. 7.13
94	1 mkm	A. 1000 B. 100 C. 1/1000 D. 1/100
95	To convert milometeres into meteress, by 1000	A. Add B. Subtrat C. Divide D. Multiply
96	A quadrilsterial having all sides equal and parallel, is called.	A. Rectangele B. inpezium C. Rhombus D. Perallclogram
97	The greastest numebr which divides two or more given numbers simulataneously is called.	A. LCM B. HCF C. Factorization D. Factor
98	The product of common prime factorization is called.	A. LCM B. Factorization C. HCF D. Factor
99	4/5+1/5	A. 4/5 B. 1/5 C. 4 D. 4/25
100	How many right angles are three in a straight angle.	A. 2 B. 3 C. 4 D. 5
101	A trangle is which all angles are acurte is called	A. Acute angled triangle B. Obutuse angle triangle C. Rectangle D. Square.

102	in 701232 the place value of 3 is.	A. 3 B. 30 C. 300 D. 30000
103	The length of all sides of a are equal	A. Rectangle B. Square C. Trapezium D. Circle
104	4/8 + 1/8	A. 4/8 B. 5/8 C. 1/8 D. 3/8
105	In which class numebr of stuents is minimum	A. Class II B. Class III C. Class IV D. Class V
106	Symple ">" stands for	A. Is less than B. Is greatere than C. Is equal to D. Greaten than andequal to
107	Average of 8 quantities is 9,8cm of the quantities will be.	A. 8 B. 17 C. 72 D. 9
108	When the multiply a whole numebr by 100, we put zeros to its right.	A. 1 B. 2 C. 3 D. 4
109	When we divide a non-zero whole numebr having 0 at its ones place by 10, were from its digit.	A. Remove one zero B. Remove two zero C. Add one zero D. Add two zero
110	If the price of a chair is Rs.500, then the price of 5 such chairs will be	A. Rs. 2500 B. Rs.800 C. Rs.100 D. Rs.25000
111	A triangle in which one angle is obtuse is called.	<ul><li>A. Acute angled traingle</li><li>B. Obtuse angled traingle</li><li>C. Right angled traingle</li><li>D. Equilaceral triangle</li></ul>
112	To convert hours into minutes by 60	A. Multiply B. Add C. Divided D. Subtract
113	When the value of one item is known, the value of many item of sameof kind can be found by.	A. Addition B. Subraction C. Multiplication D. Division
114	The smallest 6-digit number is.	A. 999,999 B. 666,666 C. 100,000 D. 99,999
115	To convert days into monhs , divide by	A. 7 B. 12 C. 30 D. 100
116	Whch of the following is improper fraction.	A. 7/10 B. 18/5 C. 100/111 D. 1/3
117	If the perimeter of a square is 24 cm then its area will be.	A. 36 cm3 B. 36 cm C. 40 cm D. 42 cm
		A. 0.49
118	0.49 x 10=	B. 49 C. 4.9 D. 490

120	Number of methods to find LCM	A. 1 B. 2 C. 3 D. 4
121	Price of 6 orange is Rs. 48. The price of 72 oranges will be Rs.	A. 567 B. 96 C. 112 D. 576
122	The perimeter of a rectangle is 128 cm, its lengthis 45 cm, What willbe its width.	A. 10 cm B. 14 cm C. 15 cm D. 25 cm
123	When we divided a number by we remove on zero from the right side.	A. 1 B. 10 C. 100 D. 1000
124	he space covered by the surfac of any 2- dimensioal shape is called its.	A. Perimeter  B. Area C. Length
125	Formula to find the area of rectangle.	D. Wide A. Length + Wide B. Length = wide C. 4 + length D. Length = length
126	6 min =sec	A. 360 B. 1/60 C. 42 D. 180
127	The common prime factor of 12,16,28 are.	A. 2, 2 B. 2, 2, 7 C. 2, 2,2,2 D. 2,2,3
128	If a student got 19,21,22,24,and 19 marks is different subjects is the monthly test. his average marks will be.	A. 19 B. 21 C. 22 D. 25
		A. Ascending order
129	Pattern 100,200,300,400 is in.	B. Descending order     C. Ascending and decending order     D. None of these
130	Pattern 100,200,300,400 is in.  What is the difference between class I and Clas Iv.	C. Ascending and decending order
		C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30
130	What is the difference between class I and Clas Iv.	C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30 D. 40  A. Rs.10 B. Rs.100 C. Rs.50
130	What is the difference between class I and Clas Iv.  If the price of a peacil is Rs.5, then what will be the value of 10 such pencils.	C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30 D. 40  A. Rs.10 B. Rs.100 C. Rs.50 D. Rs.200  A. 3 B. 4 C. 5
130 131 132	What is the difference between class I and Clas Iv.  If the price of a peacil is Rs.5, then what will be the value of 10 such pencils.  A cube hassurfaces.	C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30 D. 40  A. Rs.10 B. Rs.100 C. Rs.50 D. Rs.200  A. 3 B. 4 C. 5 D. 6  A. 9149 B. 9641 C. 6419
130 131 132 133	What is the difference between class I and Clas Iv.  If the price of a peacil is Rs.5, then what will be the value of 10 such pencils.  A cube hassurfaces.	C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30 D. 40  A. Rs.10 B. Rs.100 C. Rs.50 D. Rs.200  A. 3 B. 4 C. 5 D. 6  A. 9149 B. 9641 C. 6419 D. 4196  A. 29 B. 28 C. 30
130 131 132 133	What is the difference between class I and Clas Iv.  If the price of a peacil is Rs.5, then what will be the value of 10 such pencils.  A cube hassurfaces.  209856-205660=  In a icap year, threre are days in february.	C. Ascending and decending order D. None of these  A. 10 B. 20 C. 30 D. 40  A. Rs.10 B. Rs.100 C. Rs.50 D. Rs.200  A. 3 B. 4 C. 5 D. 6  A. 9149 B. 9641 C. 6419 D. 4196  A. 29 B. 28 C. 30 D. 31  A. 148918 B. 150918 C. 152918

		D. Five
138	Which one has maximum rupees.	A. Kashif B. Ahsan C. Talha D. Ahmad
139	5/6 + 1/12	A. 11/12 B. 5/6 C. 1/12 D. 11/10
140	Which of the following is proper fraction.	A. 14/5 B. 7/2 C. 15/9 D. 20/21
141	Sajid oobtained marks is each subject btained 350 marks is 8 subjects, His average obtained marks is each subject will be.	A. 86 B. 87.5 C. 90 D. 100
142	If the length of a rectangle is 4 cm and width is 3.4 cm, then its peimeter will be equal to.	A. 11.4 cm B. 7.4 cm C. 14.8 cm D. 10.8 cm
143	3/5 x 20/6	A. 3/5 B. 2 C. 2/5 D. 20/5
144	The greatest 6 -digit number is	A. 999999 B. 983007 C. 100000 D. 9,999999
145	Prime factorization of 16 is.	A. 2 x 8 B. 1 x 16 C. 2x2x2x2 D. 2 x 4 x 2
146	The average of a nuber of items can be found by.	A. Dividing sum of items by nuber of items B. Adding sum of items and numebr of items C. Multiplying sum of items by number of itmes D. Subtracting sum of items from number of item
147	Cabe is asolid figure.	A. Two dimensoal B. Three dimentional C. Four dimentional D. Five dimentional
148	Percentage is a special hind of fraction with as denominator	A. 10 B. 100 C. 1000 D. 1
149	0.5 will be wtiteen is pencentage	A. 5% B. 0.5% C. 50% D. 500%
150	1.99-1.08	A. 9.1 B. 91 C. 0.91 D. 0.091
151	Sum of two right angles is equal to.	A. Reflex angle B. Straight angle C. Acute angle D. Obtuse angle
152	The LCM of 33,66 and 81 is.	A. 1770 B. 1872 C. 1782 D. 1287
153	10 out of 100 will be written is percentage.	A. 5% B. 10% C. 15% D. 100%
15/	In a ligraranh, the width of each har is	A. Same B. Different

IJΉ	וו a וומו עומאון, ווופ wiulii טו פמטו טמו ויס	C. Less D. More
155	Common prime factors of 36 and 48 are	A. 2 x 2 x 3 x 3 B. 2 x 3 x 8 C. 2 x 2 x 3 D. 2 x 3 x 6
156	A car covered a distane of 155 km in 5 litre petrol. How much distance willit cover in 2 litre petrol.	A. 150 km B. 775 km C. 62 km D. 60 km
157	1 day hours	A. 12 B. 24 C. 60 D. 100
158	The price of 11 carpets is Rs. 35,805, the price of 1 carpets wil be rs.	A. 393 B. 3055 C. 2355 D. 3255
159	4173+3092	A. 7265 B. 2756 C. 2765 D. 7256
160	1 min =hr	A. 60 B. 1/600 C. 1/60 D. 100
161	9/17-5/17=	A. 4/17 B. 9 5/17 C. 14/17 D. 2/17
162	To total length of the boundary of a closed region is called its	A. Perimeter B. Area C. Side D. Length
163	Number of students is Class-II is	A. 30 B. 40 C. 50 D. 60
164	The length of a squre shsped field is 20 m then its perimeter will be.	A. 40 cm B. 60 cm C. 80 cm D. 100 cm
165	1 cm	A. 100 mm B. 10 mm C. 1/10 mm D. 1000 mm
166	Prime factorization of 121 is	A. 11 B. 11 x 11 C. 12 x 1 D. 121
167	When we multiply a numebr by we put 3 zeros to the right side.	A. 10 B. 100 C. 100 D. 1
168	A quadrillateral haiving only one pair of parallel sides is called.	A. trapezium B. Square C. riombus D. traingle
169	If the price of 20 m long carpet is rs. 4040, then whta will be the price of 5 m long carpet.	A. Rs. 1010 B. Rs.2020 C. Rs3030 D. Rs. 1000
170	Writing a number as the sum of the place value of its digits is called.	A. Place value     B. Arithmeti shape     C. Numerial value     D. Expanded form
171	The average price of soe books is Rs. 80. If total price of books is Rs.400, then total number of books will be.	A. 5 B. 6 C. 8 D. 10

172	6/11 - 2/22	A. 4/2'2 B. 10/22 C. 8/22 D. 4/11
173	Which of these is a reflex angle.	A. 375 Degree B. 215 Degree C. 180 Degree D. 90 Degree
174	The length of a rectangle is 2 cm and wid is 1 cm, Perimeter of the rectangle will be.	A. 2 cm B. 6 cm C. 3 cm D. 12 cm