

MATHS QUIZ 2023



(Elimination Round)

School Code: 62 **Total Marks: 100 Candidate Name: AYAN SULEMAN** Time: 20 MINUTES Roll No.: 062-PAK-HRCA-MATH-3688 **Subject: MATHS** Q.1 Successor of 3000 + 29 is _____. a) 3020 3028 c) **3029** 3030 Q.2 Which of the following statement is correct? 827 > 639 d) 725 < 638 a) 420 > 510 b) c) 321 < 235 Q.3 The first three multiples of 7 is _____? a) 5, 10, 15 b) 7, 14, 21 c) 9, 19, 29 7, 14, 28 Q.4 Predecessor of 8000 is _____. a) 8001 b) 8010 c) **7999** d) 8002 Q.5 There are 2 people riding on each bike. How many people are there on 8 bikes? Q.6 In the fraction, the number at the top is the ______ a) fraction c) denominator d) none of these numerator Q.7 What comes after 9999 _____. a) 100 1000 c) **10** 10,000 Q.8 An equivalent fraction of $\frac{2}{7}$ is ______. $\frac{3}{14}$ c) a) d) none of these Q.9 On dividing 284 by 4, we get ____. c) **70** 58 b) 79 71 d)

GRADE: 3-4 GROUP

	2						
Q.10 Which operation should be used to solve the given problem? "Ms. Asia has 18 students in her class. She splits them into 6 equal groups. How many students does she have per group?"							
(a)	multiplication	b)	addition	c)	subtraction	d)	division
Q.11 Subtract the smallest 4-digit number from the greatest 4-digit number?							
(a)	9999	b)	100	c)	8999	d)	9000
Q.12 The sum of two numbers is 2100. If one of the numbers is 100. Find the other number?							
(a)	0	b)	2000	c)	200	d)	100
Q.13 Which one is the correct form of "67,381" in words?							
a)	sixty-seven hundred, three hundred and eighty- one	b)	sixty-seven thousand, three hundred and eighty-one	c)	sixty-seven tens, three hundred and eighty-one	d)	none of these
Q.14 The smallest 4-digit number is							
(a)	11	b)	1111	c)	1011	d)	1000
Q.1	5 2 % of 300 =		•				
(a)	3	b)	6	c)	9	d)	none of these
Q.16 The result of subtraction is called the							
(a)	sum	b)	difference	c)	quotient	d)	product
Q.17 Forty thousand three hundred and forty in figures is written as							
(a)	43,040	b)	4,340	c)	40,340	d)	43,004
Q.18 Count the flowers. In how many groups of 3 can the flowers be divided? 会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会							
(a)	21	b)	3	c)	8	d)	4
Q.19 The product of (3×6) × 100 is							
	180	b)	1800	c)	18	d)	18000
Q.20 Fractions with different denominator are calledfractions.							
	like	b)	mixed		unlike		equivalent

CODE: 062-PAK-HRCA-MATH-3688 GRADE: 3-4 GROUP CATEGORY: MATHS