Answered:

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Class2_Term2_A3_Maths_23.11.2020

MATHS

1)	How many com	plete weeks are there in 3 months? (Take 1 month = 30 days)
		11
		7
		12
		3
2)	The remainder	when 60 is divided by 7 is =
		56
		67
		63
		4
	If I divide 28 pe	encils into packs of 4. How many packets will I get?
		4
		3

		7
4\	Mhon you divide	the place value of 6 by its face value in the number E62 year will get
4)	vvnen you divide	the place value of 6 by its face value in the number 563 you will get
		10
		60
		6
		0
5)	Rectangle has _	sides equal.
		Opposite
		All
		3
		None of these
6)	There are 83 per	ncils. Lata puts them equally in 9 pencil stands. How many pencils are there in each
-,	pencil stand and	how many are left over?
		2,9
		81
		9 , 2
		None of these

	6 ÷ 4
	24 ÷ 4
	24 ÷ 6
	None of these
child get and how	ends to his birthday party. If he has 64 cookies with him, how many cookies will each many will be left with Akash? 1 , 9
	9 , 1
	1,1
	9,9
0 ÷ 56 =	
	56
	1
	0
	None of these

		1
		2
		3
		4
11)	Clown's hat rese	embles the solid
		Cuboid
		Cylinder
		Sphere
		Cone
		Corie
12)	If 5 X 6 = 30 , th	en 30 ÷ 6 = and 30 ÷ 5 =
		30 , 6
		5,6
		6 , 5
		None of these
		None of these
13)	42 boys are put	t into equal teams. If there are 7 boys in each team, how many equal teams are there?
-		7

		8
		6
		9
14)	How many 6s i	n 48?
		6
		8
		10
		10
		7
15)	Rakshit wants	to give 45 candies to 5 of his friends. How many candies does each of them get?
		5
		9
		45
		40
		15
16)	Which one of the	ne following division problems have remainder 3?
		35 ÷ 8
		20 ÷ 5

		12 ÷ 5
		38 ÷ 9
4->		
17)	A cuboid has _	corners and straight edges.
		10
		5,7
		O,1
		8,12
		-,
		None of these
18)	A football and c	ricket ball are examples of a
,		Cone
		Sphere
		Cuboid
		Cube
19)	32 ÷ 4 =	
		4
		8
		30

		32
20)	A cube has	flat faces.
		4
		5
		6
		7