Class: 3 Subject: Mathematics Prepared by Shameema Akhtar

Date: 20/8/2020



Revision Day -5

- 1. Choose the correct answer.
- 1. Which one is correct answer:

a.34×45=1350	b.34×45=1530
$c.34 \times 45 = 3150$	d.34×45=1300

2. "33×2= 66"

In the above multiplication problem which one is Product?

- a.33 b. 2 c. 66 d.7
- 3. If 1 dozen is equal to 12 items .How many items will be in 10 dozen?

a.1	b.12	c.120	d.102

- 4. Which one is right angle?
- a. 70 degree angle.
- b. 90 degree angle.
- c. 110 degree angle.
- d. 75 degree angle.
- 5. Which one is acute angle?
- a. 31 degree angle.
- b. 90 degree angle.
- c. 111 degree angle.
- d. 170 degree angle.
- 6. Which one is obtuse angle?
- a. 70 degree angle.
- b. 90 degree angle.
- c. 110 degree angle.
- d. 75 degree angle.

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 7. Which one is strate. a. 170 degree angle. b. 190 degree angle. c. 10 8 degree angle. d. 180 degree angle. 	aight angle? e. e. e.		
8. What is the meaa. Degree.b. Meter.c. Gram.d. Liter.	surement unite of a	an angle?	
9. Which one is the $a.0\div2=0$	correct answer? b.2÷0=0	c. 2÷2=0	d.2÷0=1
10. Which one is the $a.0.{\div}6=6$	correct answer? b.6÷0=0	c. 6÷6=0	d.6÷6=1
11.Which one is the	e Equivalent fractio	n of 1?	
$a.\frac{3}{4}$	$b.\frac{5}{5}$	c. $\frac{1}{5}$	d. $\frac{2}{5}$
12.Which one is the	e Equivalent fraction	h of $\frac{1}{5}$?	
a. $\frac{2}{5}$	b. $.\frac{1}{5}$	c. $\frac{2}{5}$	d. $.\frac{2}{10}$
13.Which one is the	e correct answer?		
a. $1 - \frac{3}{4} = \frac{2}{4}$		b. $1 - \frac{3}{4} = \frac{3}{4}$	
c. $1 - \frac{3}{4} = \frac{1}{4}$		d. $1 - \frac{3}{4} = \frac{5}{4}$	
14.Which one is cor	rect answer?		

a. $\frac{1}{4} > \frac{2}{4}$ b. $\frac{2}{4} < \frac{2}{4}$ c. $\frac{2}{4} = \frac{1}{4}$ d. $\frac{1}{4} < \frac{2}{4}$

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15. Which one is the Equivalent fraction of 1?

- a. $\frac{3}{5}$ b. $\frac{2}{5}$ c. $\frac{3}{3}$ d. $\frac{2}{5}$
- 16.Kona had 70 taka 50 paisa. Her mother gave her 95 taka to buy fish. How much amount did Kona have?
 - a.145 taka 50 paisa b. 125 taka 50 paisa
 - c. 155 taka 50 paisa d. 165 taka 50 paisa
- 17. Which one is the correct answer?
- a. $1 \frac{3}{5} = \frac{1}{5}$ b. $1 \frac{3}{5} = \frac{3}{4}$ c. $1 \frac{3}{5} = \frac{2}{5}$ d. $1 \frac{3}{5} = \frac{4}{5}$
- 18. Which one is the correct answer?
- a. $\frac{1}{5} > \frac{2}{5}$ b. $\frac{2}{5} < \frac{2}{5}$ c. $\frac{2}{4} = \frac{2}{4}$ d. $\frac{2}{4} < \frac{1}{4}$
- 19.Reha bought a packet of biscuits with 35 taka 25 paisa. She gave the shopkeeper a 100 taka note. How much money did the shopkeeper return to Reha?
- a. 64 taka 75 paisa. b . 135 taka 25 paisa.
- b. 65 taka 75 paisa. c. 135 taka 25 paisa.
- 20.. How much paisa is equal to 1taka?

a.10 paisa	b.100 paisa	c.1000 paisa	d.10000 paisa
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In the above problem which one is divisor?

a. 54 b.6 c.327 d.3

2. Match the following columns with correct answer: A.

Column A	Column B
a) 809 × 5	1. 1024
b) 0 × 765	2. 4045
c) 512 × 2	3. 0
d) 10 × 100	4. 10000
	5. 1000

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column A	column B
a) 49÷7	1) 10
b) 10÷1	2) 1
c) 54÷6	3) 7
d) 8÷8	4) 9
	5) 6

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C.

Column A		Column D	
Column A			
a.		1.	Obtuse angle
b.		2.	Straight angle.
c.		3.	Acute angle.
d.		4.	Right angle.
		5.	Point

3.'True' for correct statement or 'False' for incorrect statement and write correct answer for incorrect statement.

a. 110 taka - 1 taka 40 paisa =99 taka 60 paisa.

b.140 taka 75 paisa – 20 taka 25 paisa =120 taka 25 paisa.

c.125 taka 58 paisa + 57 taka 74 paisa =184 taka 37 paisa.

d.74 taka 49 paisa + 36 taka 95 paisa =74 taka 8 paisa.

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3. Solve the following Multiplications and fill in the boxes with appropriate numbers:

a	. 681 × 45 =	b. $70 \times 68 =$		
	Product	Product		
	Multiplicand	Multiplicanc	1	
4. 1	Multiplier Fill in the blanks with the appropria	Multiplier ate numbers or	words:	
i.	20 notes of 5 taka equals to	taka.		
ii.	notes of 10 taka equ	uals to 300 taka.		
iii.	Two 50 paisa is equal to taka.			
iv.	v notes of 2 taka equals to 20 taka.			
v.	v. $\frac{2}{4} + \frac{1}{4} =$			
vi.	i. A fraction is a number that represent part of a			
vii.	The top number of a fraction is called the			
viii.	i represents, the parts which have been taken out from total parts.			
ix.	x. The bottom number of a fraction is called the			
х.	x represents, the total divisible numbers or equal parts in a			
	collection.			
xi.	i. 6 students have 18 pencils, then one student has pencils.			
xii.	i. 4 people have 24 apples, then one people has apples.			
xiii.	ii. 6 students have 36 erasers, then one student has erasers.			
xiv.	iv. 28 men have 7 book, then one man has books.			
XV.	One person has 5books, then 4perso	ns have	_ books	
xvi.	One student has 2 guavas, then 5 stu	dents have	guavas.	
xvii.	One people has 6 apples, then 7 peop	ple have	_ apples.	

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- xix. When the two rays meet at a point is called _____
- xx. If the angle is greater than, 90° but smaller than 180° we called that _____.
- xxi. If the angle is smaller than, 90°, we called that _____.
- xxii. If the angle is _____, we called that right angle.
- xxiii. If the angle is _____, we call that straight angle.
- xxiv. A Line has no starting point and no _____ point.
- xxv. A small dot of a sharpen pencil is called ______.
- xxvi. A part of a line is called _____
- xxvii. The sun light and torch light are the real life examples of the _____
- xxviii. The number that is divided is called _____.
 - xxix. The number that will divide the_____ is divisor.
 - xxx. The answer to a division problem is _____.
 - xxxi. An amount left over after division is _____.

THE END