REVISION QUESTION BANK OF MATHS /CLASS1

Q1 Fill in the blanks

- a) 6+6+6+6=
- b) 4x4 = ____
- c) 5x2 = _____
- d) G is the ______ letter in the word 'TIGER'
- e) D is the ______letter in the word 'MELODY'
- f) The period for which the sun sets is called _____
- g) The interval between noon and evening is called _____
- h) Wednesday is the _____ day of the week
- i) We eat breakfast in the _____
- j) The face of the clock is called its _____
- k) The shorter hand of the clock is called _____
- I) _____ lies between september and november
- m) there are _____ months in a year
- n) August is the _____ month of the year
- o) _____ comes after july
- p) _____ is the sixth day of the week
- q) There are _____ days in a year

Q2 Write the time shown by clock









Q3 Find the product by repeated addition method

- a) 4 x 6 = _____ = ____
- b) 3 x 8 = _____ = ____
- c) 5 x 3 = _____ = ____
- d) 2 x 9 = _____ = ____
- e) 4 x 2 = _____ = ____
- Q4 (a) Circle the fifth object



(c) cross (x) the fourth object



Q5 Write the multiplication fact of the following

a) 4+4= _____

- b) 3+3+3+3 = _____
- c) 2+2+2+2 = _____

Q6 Word problems

- a) There are 5 biscuits in a packet. How many biscuits are there in 10 such packets?
- b) Teena has 10 pencil boxes . each pencil box contains 2 pencils . how many pencils are in 10 pencil boxes ?
- c) there are 8 gems in each packet .How many gems are there in 10 packets?

Revision worksheet / UT2 / class 2 / maths

Q1.	Fill in the blanks.
a)	Standard unit of length is
b)	Standard unit of weight is
c)	1 rupee = paise
d)	1 Kilogram = grams
e)	1 metre = centimetre
f)	1 Kilometre = metre
g)	For a 50 rupee note, we can exchange 5-rupee notes.
h)	20-rupee notes make 100 rupees.
i)	Indian currency is in the form of and
j)	We measure long distances in
k)	Water bottle is than a pen.
l)	means part of a
m)	Two make a whole.
n)	One part out of four equal parts is called
o)	25 rupees + 20 rupees + 25 rupees = rupees.
Q2	Write the fraction of the shaded part of the following figures:

Q3. Add the following

kg	g	m	cm	km	m	Rs	Р
27	423	65	42	39	523	298	54
+ 29	389	+ 37	59	+ 28	699	+546	39

Q4. Subtract the following

km	m	Rs	P	kg	g	m	cm
39	668	50	76	95	444	605	08
- <u>16</u>	599	- 29	99	- 26	650	-429	29

Q5 Word problems

- a) A saree is torn into two pieces. One piece is 3 m 26 cm long. The other piece is 1 m 59 cm long. What was the length of the original piece?
- b) On Shinu's birthday, his mother has given Rupees 225 and his father has given Rupees 508. How much more money has his father given than his mother?
- c) The Weight of potatoes are 2 kg 525g and weight of tomatoes are 3 kg 296 g. What is the total weight of vegetables?

Revision sheet for UT-2/class -3/Maths /2018-19

- 1. How many quarter make a whole?
- 2. How many one –tenths make a whole?
- 3. How many toffees will make one –sixth of 18 toffees?
- 4. I have done my three-fourth of my homework . What fraction is left to be done?
- 5. Convert.
 - (a) 15 km into m
 - (b) 14 m 6 cm into cm
 - © 3m 12cm into cm
 - (d) 456 cm into m
 - (e) 4267 cm into m and cm
 - (f) 268 cm into m and cm
 - (g) 5980 m into km and m
 - (h) 6km into metres
 - (I) 4km 45m into m
 - (j) 5698m into km and m
- 5. Arrange in column and solve
 - (a) 88m 90cm +16m 67 cm +3m 23cm
 - (b) 52 m 3cm +14m 25cm+23m
 - © 79km 356 m +86km 85m+456km
 - (d) 54 km -35km 124m
 - (e) 100 m32cm -87m
- 6. find
 - (a $\frac{1}{8}$ of 24
 - (b) $\frac{1}{6}$ of 48
 - © $\frac{1}{3}$ of 144
 - (d) $\frac{1}{4}$ of 120
 - (e) $\frac{1}{7}$ of 84

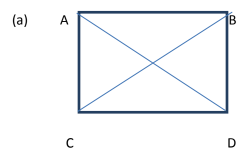
- 7. In a bouquet, there are 6 yellow flowers, 4 white flowers and rest are rest are red flowers. If there are 15 flowers in bouquet. Find the fraction of each type of flower.
- 8. What fraction of Rainbow is orange?
- 9. How much is 12 m 56 cm less than 50 metres?
- 10. somya has a ribbon of length 8 m 45cm. and her friend has a ribbon of length 8 m 56 cm.

Who has longer ribbon and by how much?

Revision sheet /UT2/class 4 /Ch 12, 13, 14, 15/ 2018-19

Fill in t	he blanks ;						
(a)	2dozen banana = bananas						
(b)	A line segment has end points.						
©	The sum of all sides of rectilinear figures is called						
(d)	2KM =m						
(e))	A diameter is the longest of the circle.						
(f)	Half of the circle is called						
(g)	A line segment has length.						
(h)	A has no lenth, no breadth,no height.						
(i)	In a rectangle , the pairs of sides are equal.						
(j)	The length of the boundaryof the circle is called						
(k)	Diameter of the circle is of its radius.						
(1)	Every point on a circle is at the same distance from the						
(m)	A part of the line is called						
(n)	The number of rays that can be drawn taking P as the end point is						
Q2.	(a Convert into g (b)Convert into m (c)Convert into L						
	4Kg 3Km5m 5KI 4hL 9da L 6 L						
Q3.	Draw a circle of radius (a)3 cm. (b)4 cm (c)3.5 cm.						
Q4.	Find the perimeter of square whose side is						
	(a) 15 Cm (b)24 Cm						
Q5.	(a) Subtract 2 Quintals from 695 kg						
	(b)Subtract 2m 5cm from 8m.						
Q6.	Draw a quadrilateral. Name it PQRS, Writethe names of the four sides and two diagonals.						
Q7	.Find the perimeter of rectangle whose dimensions are						
	(a) L=13 cm.,B=5cm. (b)L=12cm.,B=6cm						
Q8.	A train is running at a uniform speed. It covers 1215Km. in 9 hours. How much distance will it cover in 28 hours.						
Q.9	1 dozen mangoes cost is Rs. 108. Find the cost of 7 mangoes.						

- Q.10 Somya has 2 cups of milk everyday. If a cup holds 150 mL, how much milk does she have in a month(30 days.)
- Q.11 A tea stall owner uses 20Ml of milk to make one cup of tea . He bought 12 L of milk and made 500 cups of tea . How much milk was left with him?
- Q.12 A bottle contains 300 ML of pepsi . How many bottles will be required for 24 l of pepsi?
- Q.13 Write the numbers and name of sides of given figure.



- Q.14 find the radius if diameter is
 - (a) 10cm
 - (b) 16.4cm
- Q.15 Find the diameter if the radius is
 - (a) 6.5 cm
 - (b) 5.8 cm

Revision sheet /UT2/Class 5/Ch12,14,16,20/2018-19

Q.1	convert-									
	(a)	8 km into m.								
	(B)	2 km 6 cm into mm.								
	(c)	7 m 60 cm into m.								
(d) 23.4 KL into daL.										
	(f) 27 g 8 cg into Cg.(g) 2.84 Kg into g.									
	(h)	37 L 65 mL into mL.								
Q.2	Add:									
	(a)	33 Kg 925 g , 10) Kg 65 g	g, 8 kg 8 g						
	(b)	65 Km 25 m, 82	2 Km 97	m and 27	Km 9 n	n.				
	(C)	83 g 83mg , 25	g 25 mg	, 7 g 77mg	g					
	(D)	2 cm 5 mm , 8 c	cm 9 mn	n, 18 cm 2	mm					
Q.3	subtrac	t;								
	(a)	5 Kg 25 g From 18 Kg								
	(b)	16L 67 mL From 32 L 25 MI								
	(c)	82 m 7 cm From 100 m.								
	(d)	69 KL 75 L From 256 KL								
Q.4	Express	as a fraction an	d decim	al.						
	(a)	25%	(b)	36.2%		(c)	0.75%		(d)	4.5%
Q.5	express as a percentage									
	(a)	3 10	(b)	9 20	(c) $\frac{1}{4}$		(d)	0.008		
Q.6	Find the value of									
	(a)	12% of 450								
	(b)	20% of 85								
	(c)	5% of 2 L								
	(d)	10% of % Kg								

Q.7

Can we form a triangle with,

- (a) line segments 6 cm, 4 cm, and 12 cm.
- (b) Line segments 2 cm, 1cm, 1cm.
- (c) angles 30° , 20° , 100° .
- (d) Angles 70^{0} , 70^{0} , 40^{0} .
- Q.8 In a \triangle ABC, \angle B = 70° , \angle c = 70° , Than find \angle A=?
- Q.9 in a triangle, one of the two equal angles is 65° . find the measures of each angle of the triangle.
- Q.10 The cost of 20 KG rice is Rs. 200.20. Find the cost of rice per KG.
- Q.11 The cost of one bag is Rs. 327.75. Find the cost of 9 school bags.
- Q.12 20 L of milk is to be packed in small bottles, each one of which can hold 500 ML. How many such bottles are required?
- Q.13 In a solution, 80% of milk and rest is water, Find the quantity of milk and water in 5L of solution?
- Q.14 Find the weight whose 20% is 250 g.
- Q.15 A man covers 450 KM in 6 hrs. at a uniform speed. Find his speed in Km per hour.
- Q.16 In a colony, there are 6800 people live . 60% are men, 45% are women and rest are children . find the number of men ,women and children.