

KALKA PUBLIC SCHOOL

CLASS-3 (2025-26)
Math Revision Worksheet

Q1. Multiple Choice Questions:

I). What fraction of a year is 5 months?

- i. $\frac{3}{12}$ ii. $\frac{1}{12}$ iii. $\frac{8}{12}$ iv. $\frac{5}{12}$

II). The Basic/Standard unit of measuring length is

- a) kilogram b) Metre c) Litre d) Gram

III). Multiplicand x Multiplier = _____

- i) sum ii) Addend 3 iii) Difference iv) Product

IV). Half kilogram is equal to

- a) 100 g b) 500 g c) 450g d) 220g

V). Multiplication is repeated _____

- i. Division ii. Addition iii. Subtraction iv. None of these

VI). 1 hour is equal to

- a) 60 Minutes b) 60 seconds c) 35 minutes d) 40 minutes

VII). We use a pictograph to show

- a) Numbers only b) poems c) Games d) Information

VIII). Milk in a cup is measured in _____

- i) kg ii) g iii) L iv) mL

IX). In the fraction $\frac{9}{5}$, the number on the top is called

- a) Number b) Fraction c) Whole d) Numerator

X). If $\text{●} = 1$, $\text{○} = 2$ then $\text{●} \text{●} \text{○} = ?$

- a) ○ b) $\text{○} \text{○}$ c) $\text{○} \text{○} \text{○}$ d) $\text{○} \text{○} \text{○} \text{○}$

Q2. Mental Math

- I) $132 \text{ m} = \underline{\hspace{2cm}} \text{ cm}$
- II) There are $\underline{\hspace{2cm}}$ hours in a day.
- III) Riya cut an apple into 4 equal pieces. She ate 2 pieces.
She ate $\underline{\hspace{2cm}}$ of the apple.
- IV) Identify the bigger fraction $5/9$ or $7/9$ $\underline{\hspace{2cm}}$.
- V) $500 \text{ mL} + 200 \text{ mL} + \underline{\hspace{2cm}} + 100 \text{ mL} = 1 \text{ Litre}$
- VI) The fraction for "Two-fifths" is $\underline{\hspace{2cm}}$
- VII) $17 \times 100 = \underline{\hspace{2cm}}$
- VIII) Quarter to 8 pm $\underline{\hspace{2cm}}$
- IX) $700 \text{ ml} + \underline{\hspace{2cm}} = 1 \text{ L}$
- X) In $7/10$, numerator = $\underline{\hspace{2cm}}$, denominator = $\underline{\hspace{2cm}}$

Q3. Do as Directed

I) Convert:

- a) 2 L 300mL into millilitre
- b) 7 kg to g

II). Solve – 45×21

III). Find :-

- a) $1/5$ of 20 Almonds
- b) $1/3$ of 60 ice creams

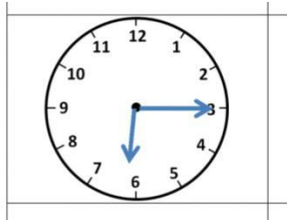
IV). Arrange the following Fraction :-

- In Ascending Order-
 $3/15, 6/15, 2/15, 5/15$
- In Descending Order-
 $23/40, 22/40, 34/40, 27/40$

V). Arrange in column and solve :-

$$2 \text{ m } 200 \text{ cm} + 3 \text{ m } 750 \text{ cm}$$

VI). Write the time shown in clock A and clock B



Clock A



Clock B

VII). The number of letters in the names of a group of people is given below:

5,7,6,5,3,4,6,7,5,3,6,5,6,7,5

Prepare a table for the above data.

VIII) Ravi bought 8 kg 900 g of Potatoes and 3 kg 150 g of onion

What is the total weight of vegetable he bought together?

Q4. Solve the following:

I). Milan jogs 3km, 300 m in the morning and 4 km, 600 m in the evening. How much more distance does he jog in the morning in the evening?

II).The table below shows the number of balloons sold by a shop in one week:

Day	cakes Sold
Monday.	6
Tuesday	2
Wednesday	4
Thursday	2
Friday.	8

Use the symbol 🍰 to make a pictograph.

Draw a pictograph to show the data above.

III) Draw a figure to represent each of the following fractions.

- a. $\frac{1}{3}$
- b. $\frac{1}{8}$
- c. $\frac{4}{6}$

IV). Sushant bought 5 m 75 cm cloth to get two shirts, stitched. Tailor stitched the shirts with 4 m and 90 cm. How much length of cloth is left with?

Q5. Case Study:

I) Rohan surveyed the fruits sold in a shop and made the pictograph below:

 = 2 fruits

Apples 

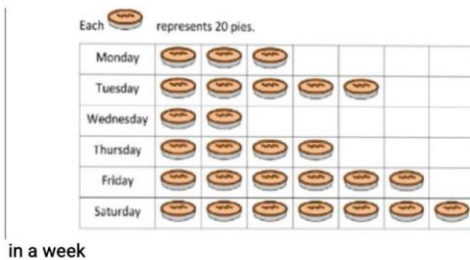
Mangoes 

Grapes 

Use the pictograph to answer the questions.

- 1. How many apples are there in the shop?
- 2. How many more grapes than mangoes are there?
- 3. What is the total number of fruits?
- 4. Which fruit has the highest number?
- 5. If 4 apples get sold, how many apples are left now?

II) A pie shop sells a range of different pies. Here are the sales figure for the number of pies sold for each day in a week



- 1. How many pies were sold on Thursday?
- 2. Which day were the most pies sold?
- 3. How many pies were more sold on Tuesday than Wednesday
- 4. how many pies were sold on Saturday?
- 5. Which day were the least pie sold?