

English:

Task-1

Dictation of New Words (Ch-7)

Task -2

Read poem The Raindrops on page- 42

Maths:

Measurement

Weight

Watch the video to explore the term weight

<https://www.youtube.com/watch?v=K1mYpyFDcbI>

Weight is the measure of how heavy an object is.
Weight is measured in standard units like kilogram (kg) and gram (g).

Just for Reading



Measuring Weights

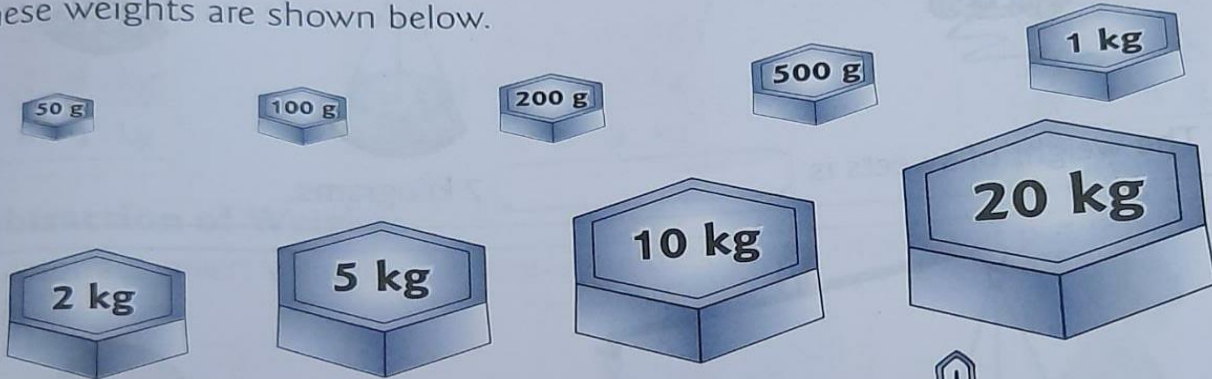
We purchase fruits, vegetables, sugar, rice etc. by weights.

We weigh them in kilograms and grams.

In short, we denote:

kilograms by **kg** and grams by **g**.

These weights are shown below.



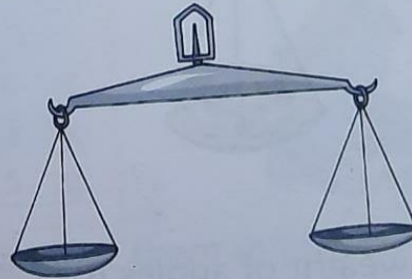
Objects are weighed in a balance.

A balance has two pans.

In one pan, we put the object to be weighed.

In the other pan, we go on putting weights till the two pans are in the same level.

These total weights, show the actual weight of the object.



$$1 \text{ kg} = 1000 \text{ g}$$

One weight
of 1 kg



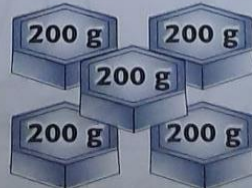
=

2 weights
of 500 g



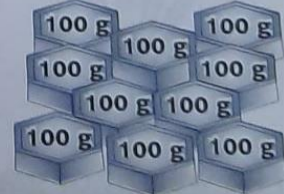
=

5 weights
of 200 g



=

10 weights
of 100 g



Sanskar School

Name:

Grade : 2

write name
write roll number

class , section

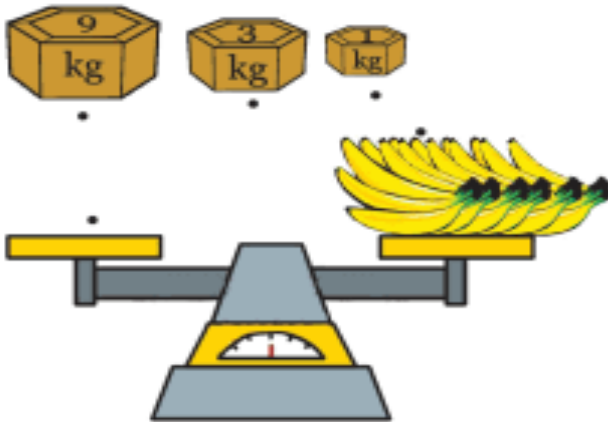
BrainX
Maths Training Program



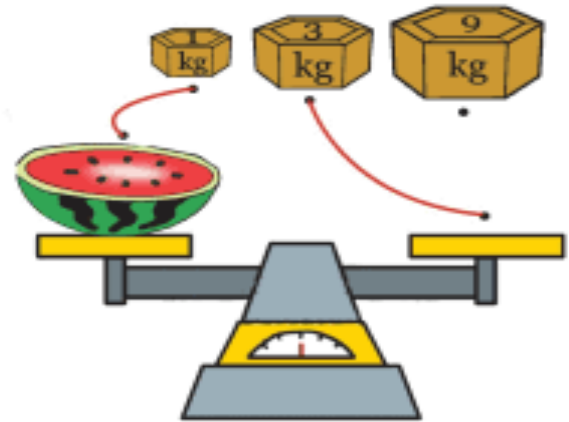
Balanced Fruit



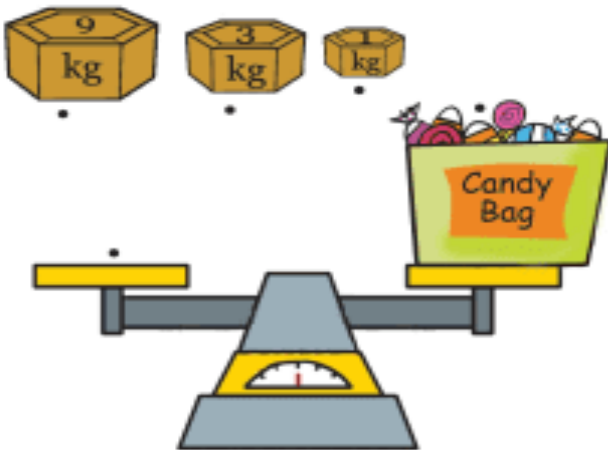
- Use the given weight bars to measure the required quantities. You can place the weights on both sides of the balance. Use arrows to show where you are putting a weight!



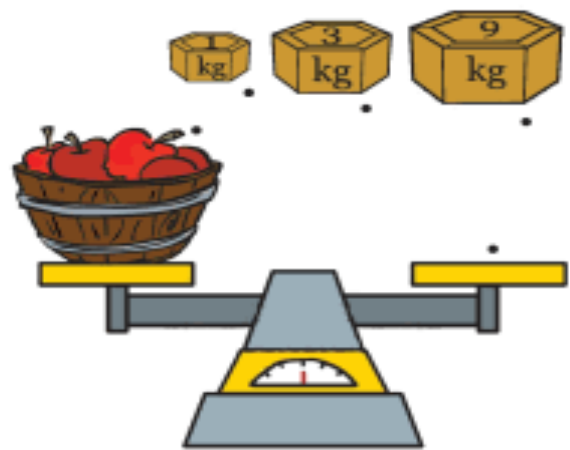
Weigh 7 kg Banana



Weigh 2 kg Watermelon



Weigh 5 kg candy bag



Weigh 11 kg apple basket

Measuring Weight | kg and g

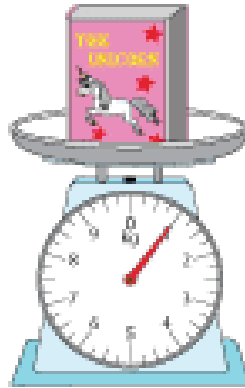
Measure the weight of each object.

1)



_____ g

2)



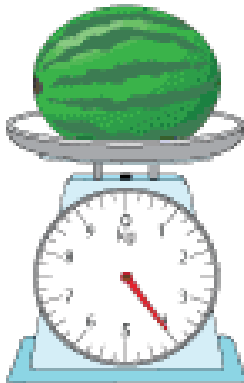
_____ kg

3)



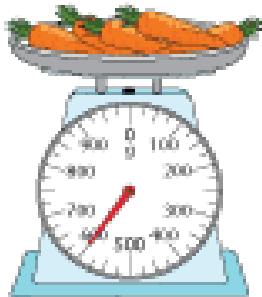
_____ g

4)



_____ kg

5)



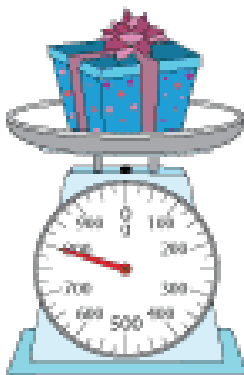
_____ g

6)



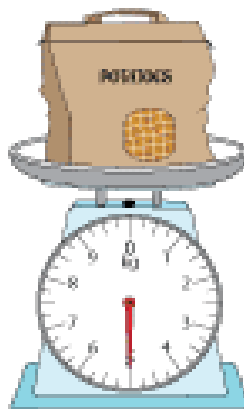
_____ kg

7)



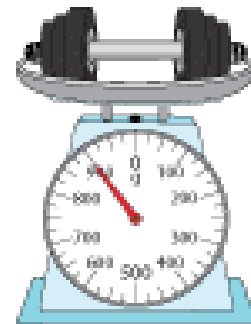
_____ g

8)



_____ kg

9)

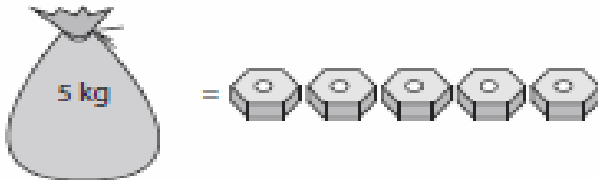


_____ g

Measuring Weight

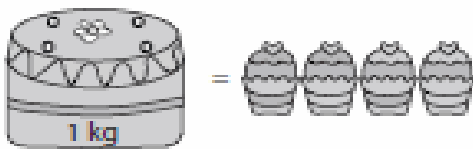
Calculate the weight.

1)



Weight of each  = _____ kg

2)



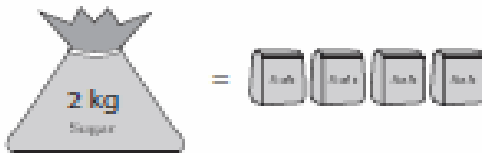
Weight of each  = _____ g

3)



Weight of each  = _____ g

4)



Weight of each  = _____ g

5)



Weight of each  = _____ g

6)



Weight of each  = _____ g

7)



Weight of each  = _____ g

Hindi:

Day 1

कविता -बादल

प्रश्नोत्तर

प्रश्न१. बादल लानेवाले बादल किस रंग के होते हैं ?

उत्तर_____ .

प्रश्न२.बादलों . में किस किस-की शकल दिखाई देती है ?

उत्तर_____ .

प्रश्न३. कवि को काले बादल किसकी तरह लगते हैं ?

उत्तर_____ .

गृहकार्य

- चित्र के आधार पर एक छोटा अनुच्छेद लिखें-



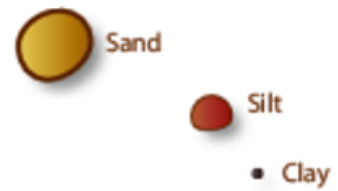
Day2

- कक्षा में क्रिया का दोहरान कार्य कराया जायेगा ।

गृहकार्य

कविता- बादल को याद करें ।

UOI:



Types of Soil

- Loam

Watch the video on different types of soil

<https://youtu.be/7h6psLfYA7w>

Thinking Routine - Think, Puzzle, Explore

Soil differs greatly from place to place, but all soil is made up of different amounts of three types of particles : sand, silt and clay.

What are the types of soil particles?



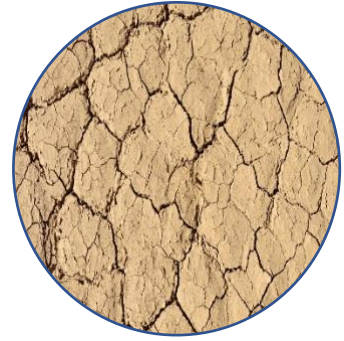
Sand is the largest particle found in soil. When you rub it, it feels rough and gritty. Sand does not have many nutrients, but it dries quickly after rainfall, and it is good for drainage which means it lets water flow through it easily.

Silt is the medium-sized particles found in soil. Silt feels smooth and powdery when dry, and it feels slippery when wet. Silt can be packed down into a crust that makes it harder for water and air to pass through it.



Clay is the smallest particle found in soil. Clay feels smooth and hard as stone when dry, and it feels sticky when wet. While clay can hold many nutrients, it does not allow much air or water to pass through. Too much clay can make the soil heavy and not good for growing plants.

Loam is mix of **sand**, **silt** and **clay**. It is the best type of soil for growing plants. Loam breaks up easily and holds moisture and nutrients, while still allowing some water and air to pass through.



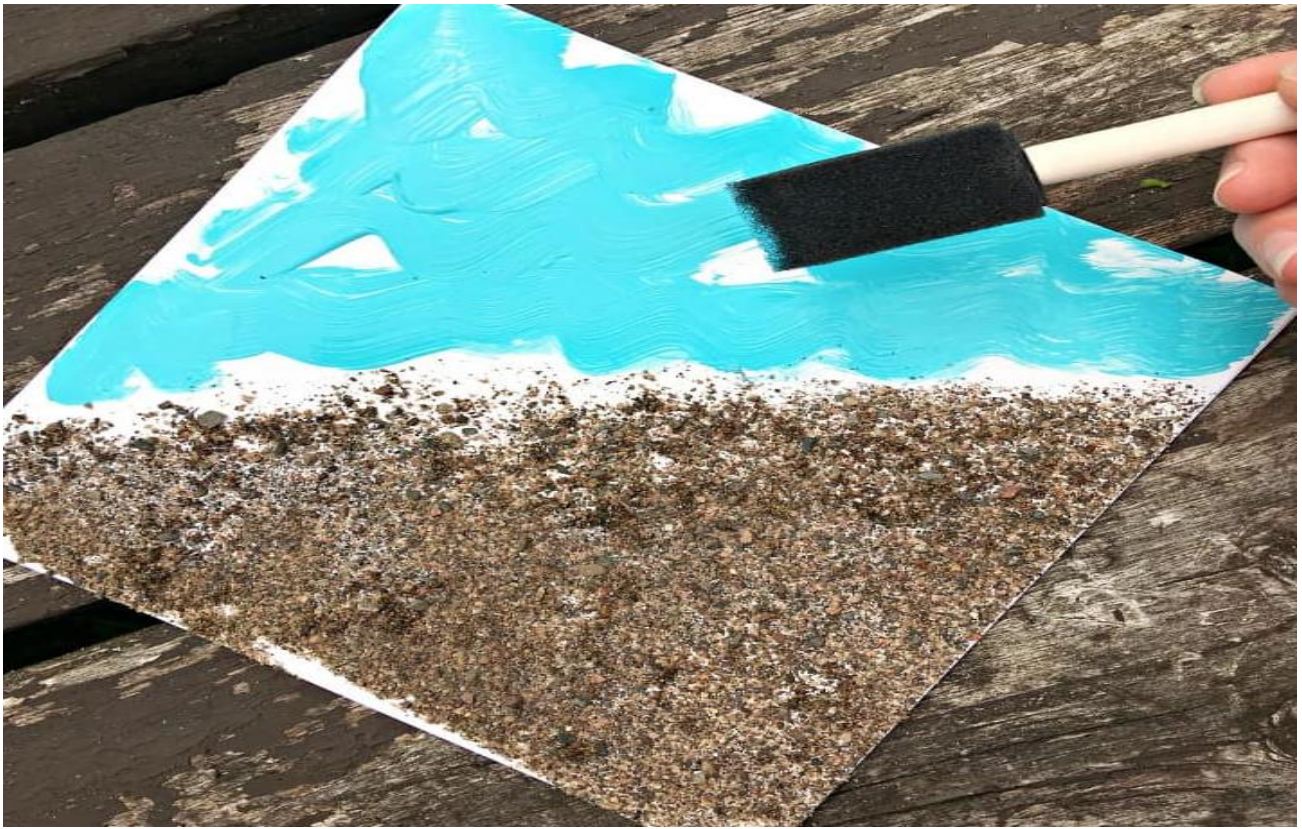
Response Questions

1. Which soil type can become hard as stone when dry? _____
2. Which soil type dries out quickly after a rainfall? _____
3. Which soil would a gardener need to grow plants? _____
4. Which soil type would a cactus do well in? _____
5. Which type of soil particles are the largest? _____
6. Which soil is ideal for growing plants? Why? _____

ART:

SAND PAINTING: draw and paint a beach scene and stick sand.

Picture given for help



Dance:

<https://www.youtube.com/watch?v=c1woLUHQ7OQ>

Task- watch and learn Kashmiri folk dance part-3