## 8 <br> Fair Share



Shabnam and Mukta are enjoying their lunch break.


How do you think they are going to share the chocolate and the paratha equally?


Think about a strategy that you can use to check whether two pieces are equal or not.

## Let us Discuss

1. How do you share objects equally?
2. Why is Shabnam folding the paratha over itself?

This is a whole paratha.


Tick $\checkmark$ the paratha that has been cut equally.


1. Circle the shapes where half of the whole is shaded.

2. Draw a line to show one-half of the whole.

3. Shabnam has eaten some chikki from 3 sides.

Tick $\checkmark$ how much chikki is left?
(a) less than half
(b) more than Half
(c) half

4. Show by colouring half a chikki that has been eaten from 2 sides.

5. Draw lines to show different ways of making a half.

6. Complete the whole picture by drawing the other half.


Take a rectangular sheet of paper and fold it in half. Find all the different ways to make a half.
Take a square piece of paper and fold it in half. Find all the different ways to make a half.


Let us Discuss
There was an old man with two sons Amit and Bala. He gave a mango tree, a solar lamp and a woollen blanket to them. He asked them to share these things among themselves. Amit was a cunning man. He told his brother 'Let us share the objects equally. I will keep the fruits, you keep the tree. I will keep the lamp during the night, you can keep it during the day. I will keep the blanket for half the year during winter. You can keep it for half the year during summer.' Bala agreed. Is this a fair way of sharing? Is there
 another way to share it fairly?

Let us Do
Here are some mangoes. Share them equally between the two children.


Teacher's Note: Get students to show halves with paper folding in different ways. Please refer to the fraction as one half and not as 1 out of 2 .


3 is half of 6.6 is double of 3 .
Fill in the following blanks using double or half.

4 marbles are 8 marbles are $\qquad$ of 8 marbles. of 4 marbles.


6 marbles are 12 marbles are
$\qquad$
$\qquad$ of 12 marbles. of 6 marbles.


| 10 marbles are | of 5 marbles. |
| :--- | :--- |
| 5 marbles are ___ of 10 marbles. |  |



On a number line how far is 13 from the double of 7 ?
How far is 5 from half of 14 ?


Guess who am I?
Use the clues to find the right fraction. Tick $\checkmark$ the correct box from the given 3 options.

1. I have less than double of 3 marbles.

I have more than half of 8 marbles.
a)


4 Marbles
b)


5 Marbles
c)


6 Marbles
2. I have less than double of 4 marbles.

I have more than half of 10 marbles.
a)


8 Marbles
b)


6 Marbles
c)


3 Marbles


What part of the chikki did each get?
How many quarters in a whole?


Teacher's Note: Students may also say one fourth or half of half. Teacher could encourage various ways of expressing and help them to come up with precise expressions.

## Let us Do

1. Tick $\checkmark$ the objects that show quarters.

2. Draw lines to make a quarter of the whole.

3. Draw the remaining three quarters and complete the whole.
(a)


(b)

4. Draw the remaining quarters to complete the whole.


## Half or quarter?

Tick $\checkmark$ the appropriate word to fill the blanks below.


Shabnam has coloured half/a quarter of the birds.
Mukta
has coloured half/a quarter of the birds.
Shabnam has coloured half/ double the number of birds that Mukta has coloured.
Lakshanya and Peehu have 16 flowers each.


Lakshanya


Peehu $\square$ tied half/ a quarter of her flowers.
Lakshanya tied half/ double the number of flowers that Peehu tied.
Quarters and whole



3 quarters
(complete whole)

## Let us Do

1. Tick $\curvearrowright$ the shapes below that show three-quarters.


Colour the shapes below to show the fractions as instructed.


2 quarters


4 quarters


1 quarter


3 quarters


3 quarters


1 quarter
3. Draw lines and colour the shapes below to show the fractions as instructed.

4. Here is a rectangle which shows quarters. Discuss how.

5. Show quarters and halves in different ways in the grids given below.

6. Use the fraction cards from your book to form a whole.


Teacher's Note: Let the children use the shapes from the perforated sheet given at the back to do the puzzle. Ask generic questions such as: how many pieces did you use to make one whole? Superimpose the pieces to see that they are exactly the same.

