

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2025-2026)

TOPIC: FRACTION REVISION WORKSHEET

RESOURCE PERSON: Ms. Veda Vijay

NAME: ______CLASS: III SEC: _____ DATE: _____

Read the instructions and do as directed.

I. Colour the shapes which are divided into half.











II. Find the value and then colour the pictures to show your answer.

a.
$$\frac{1}{3}$$
 of smilies = ______











III. Solve and write the correct answer.

a.
$$\frac{1}{6}$$
 of 48 = _____

a.
$$\frac{1}{6}$$
 of 48 = _____ b. $\frac{1}{9}$ of 27 = _____

c.
$$\frac{1}{2}$$
 of 49 = _____

c.
$$\frac{1}{7}$$
 of 49 = _____ d. $\frac{1}{4}$ of 32 = _____

IV. Look at the pictures carefully and state whether the given statements are True or False.











a. $\frac{1}{2}$ of the glass has water.

b. 8 people can share the cake equally.

d. $\frac{2}{3}$ of the garden has roses.

c. Half of the chocolate is left.

e. One segment of an orange is a quarter of the whole fruit.

V. Read the story and circle the correct options for questions given below.

Math Katha: Bunny's Picnic Party - A Fraction Tale

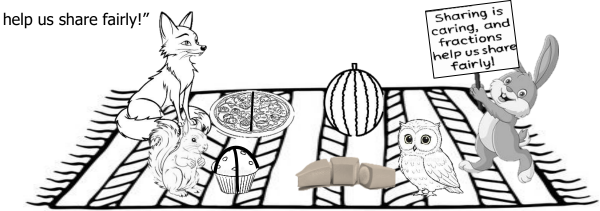
One sunny morning, Bunny invited her forest friends for a picnic. She packed her basket with delicious treats.

Bunny placed a big, round watermelon on the mat. "This is a whole watermelon," she said.

"No cuts yet!" Fox arrived hungry. Bunny sliced the pizza into 2 equal parts.

"Here's one-half of the pizza for you, Fox!" Squirrel wanted just a nibble. Bunny cut a cupcake into 4 equal pieces. "You get one-fourth, Squirrel!"

Owl preferred bananas. Bunny peeled one and split it into 3 equal parts. "Here's one-third of the banana, Owl!" At the end of the picnic, Bunny smiled and said: "Sharing is caring, and fractions



- a. How many equal parts did Bunny cut the pizza into? (2, 1)
- b. Owl got one part of three banana pieces. What fraction did it receive? $(\frac{2}{3}, \frac{1}{3})$
- c. Bunny cuts a pizza into 2 equal parts. What fraction is one part? $(\frac{1}{2}, \frac{2}{2})$
- d. Squirrel eats 1 out of 4 equal cupcake pieces. What is the numerator of its fraction? (4, 1)
- e. What does the denominator in a fraction show?

(total number of equal parts / numbers of parts considered)

- f. What did Bunny say about the watermelon? (It is whole / It is cut into three parts)
- g. If Bunny cuts a watermelon into 4 equal parts and eats 2, what fraction did bunny have?

$$(\frac{1}{2}, \frac{4}{4})$$

h. Why do fractions help us share fairly?

(fractions helped Bunny to cut uneven / fractions showed how to divide things into equal parts