

## **Maths Homework**

## I. Word problems (Draw the working column and practice with the statements.)

- 1) Mary had Rs 575 in her piggy bank. She took out Rs. 320 from it. How much money is left in her piggy bank?
- 2) 4 folders each has 56 sheets of paper inside them. How many sheets of paper are there altogether?
- 3) Their plastic Christmas tree comes in 3 parts. The bottom part has 8 branches. The middle part has 6 branches, and the top part has 4 branches. How many branches are there in total?
- 4) Line segment A is 120 cm long. Line segment B is 95 cm long. How much shorter is line segment B than A?
- 5) Tom had 63 apples. He divides all apples evenly among 9 friends. How many apples did Tom give to each of his friends?

### II. Fill in the blanks.

- 1) 2 notes of Rs. 50 is equal to \_\_\_\_\_.
- 2) 2 coins of 50p is equal to \_\_\_\_\_.
- 3) 2 notes of Rs. 100 is equal to \_\_\_\_\_.

### III. Look at the fraction given and write the Numerator and Denominator (draw the table in your notebook.)

Fraction		Numerator	Denominator
$\frac{1}{4}$			
$\frac{1}{6}$			
$\frac{1}{12}$			

# IV. Look at the clocks and write the time in two ways.



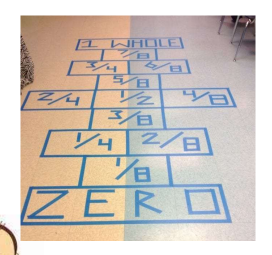




#### **FUN ACTIVITY AT HOME ON FRACTION**

It's hopscotch—with a fraction games twist! Draw a hopscotch board on the playground (or outline one with tape on your classroom or hallway floor). Label the squares with fractions instead of whole numbers. Kids throw a marker and jump to where it lands, then name the equivalent fractions for that square.

REFER THE PICTURE GIVEN BELOW.



Happy holidays!
Enjoy your vacation.

