

HOLIDAY

Homework

CARMEL TERESA SCHOOL

Hagadur Road, Whitefield, Bengaluru – 560066

English homework

- Write down Cursive Writing in your four line notebook from the Textbook page 10 - 44.
- Write an Essay on how you spent your summer vacation.

Hindi Homework

- Reading Practise-Read Chapter 14-Sherooda.
- Matra Practise-On an A4 sheet write 5 words each based on -ए, ऐ की मात्रा and इ, ई की मात्रा.

Kannada Homework

- Reading Practise
- Practice writing (5 lines daily). Refer your Class2 Textbook.
- Gunitakshara write “Ka to Lla” at least.

E.V.S Homework

Read and learn Chapters 22 and 23.

Please do the exercises too

Maths Homework

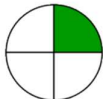
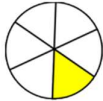

I. Word problems (Draw the working column and practice with the statements.)

- 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
$\frac{1}{4}$			
$\frac{1}{6}$			
$\frac{1}{12}$			

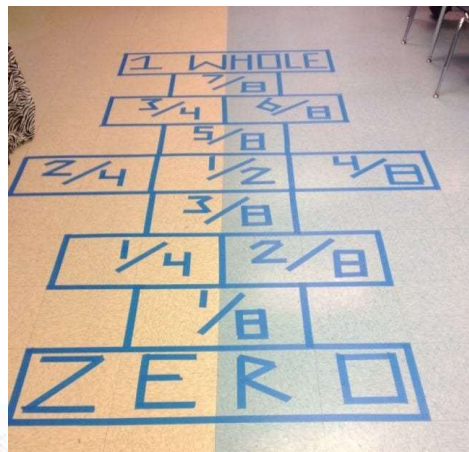
IV. Look at the clocks and write the time in two ways.



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.

