## STAR PUBLIC SCHOOL

Dear Parents, Today's assignment (class 2 nd)

Maths - Division Basic sums in maths notebook

English - Lesson - 5 ( Question & answers)

EVS - Lesson - 6 ( Question and answers)

Home Assignment-

## <u>L-6</u>

We Need Shelter

C) Answer the following questions:

1) What are pukka houses?

Ans The houses made of Cement, iron, brick, Steel, Concrete stones and wood are called pukka houses.

2) What is a houseboat?

Ans A houseboat is a portable house. It floats on water.

3) Name any four parts of a house?

Ans The four parts of a house are noof, floor, entrance and rooms.

4) Write any two things you will do to Keep your house clean.

Ans (a) Keep things in propen places.

(b) Do mopping daily.

5) Why are Kutcha houses called temporary

Ark They are made of wood, mud, clay, strain

16-07-25 Caving For others Question/Answers:-1) What is Botanical garden? Ans It is a place with different types of trees, plants and flowers. 2) Where were the children going for the trip? Ans Puducherry. 3) Why was the teacher happy and provd? Ans The teacher was happy and proud because the to go together. Care of one another and want 4) What are the famous places to See in Puducherry? Ans Aurobindo ashram, Ganesha temple, Museum and Botanical garden. 5) What is Dome at Auroville? Ans It is a huge dome and everyone has to

Keep quiet inside it.

(a) 
$$12 \div 2 = 6$$

$$2 12 6$$

(d) 
$$45 \div 5 = 9$$

$$5 = 9$$

$$45$$

$$- 00$$

2)18	4)24	4)32 3)27
4)36	2)14	3)21 4)28
4)20	3)24	2)12 4)16
3)18	5)45	5)35 2)16
6)48	7)63	6)42 6)54
7)49	5)30	5)40 7)56

## **Word Problems**

Read the given word problem carefully.

In a garden, there are 9 roses in each row. If there are 25 rows of roses in the garden, how many roses are there in the garden?

5

Number of rows = 25

Number of roses in one row = 9

X

Total number of roses =  $25 \times 9 = 225$ 

Therefore, 225 roses are there in the garden.

2 2 5

9

Solve the given word problems.

10.07.25 HW

(a) There are 15 crayons in a set of crayons. If Hina bought 7 such sets of crayons, how many crayons does she have in all?

Number of crayons in one set

Number of sets

X

0

Total number of crayons

Hina has 105 crayons in 7 sets of crayons.

(b) Amandeep has 15 picture albums. In each album, 20 pictures can be pasted. How many pictures can Amandeep paste in these 15 albums?

Number of pictures in each album

Number of albums

X

Total number of pictures

Amandeep can paste 300 pictures in 15 albums.

H

0

HW

(c) On Sports Day, 4 types of races were conducted. If 12 students participated in all 4 races?

in each race, how many students participated				1 4 Taces	) <b>;</b>
	we call race, now many state of		T	0	
	Number of students in each race		1	2	
	Number of races	X		4	
	Total number of students		4)(	8	
	students participated in all.				

 $\mathcal{U}_{\mathcal{B}}$  students participated in all.

Think Solve and Learn