# STAR PUBLIC SCHOOL

Dear Parents, Today's assignment (class 3rd)

English grammar - Lesson - 6 adjective

Lesson - 6 (Book Exercises + Question & answers)

Home Assignment -

English - Learn Lesson -4 Playing is fun For tomorrow's class test

18/July 125 Leaves in out leaves at different times of the year; a) Most plants Shed their leaves. Once a year. b) Some trees shed them them before winter c) Some Shed their leaves after Winter d) Some Shed their to leaves in autumn too.



2) Leaves différient Colours. Forom each other in the following ways. leaves has different colows. leaves have different Shades of green and some are red, yellow OH orange in Colown like Croton Plant. teaves have different sizes. Some

are big while neem and tamarind

have Small leaves.



leques: have different shapes. Some plants likes lotus have round leaves, guara leaves are oval, peepal leaves are triangular and pine leaves are needle shaped. Leaves have different Smell. Curry, mint, neem and Coriandes leaves have a peculia Smell.

3) leavies aure Useful to us in

p Anu paid = >

the following ways.

a) leaves are à source of food.

Animals like deen, goat and gistaffer eat leaves of plants.

We eat leaves like Spinach,

letture, betel and fenuggieek

b) The leaves of Indigo and henna

are used as dyes.

c) The leaves of neem, basil and

eucalptus have medicinal value e) large banana leaves are Used in Some pauts of India as plates to serve food. 4. In cold places, water Freeze in Winter. So, trees growing in these places lose their autum to lessen their need for water 

Total mil

Multiplication Time to perform 4. Cost of notebook = \$ 50 Number of notebooks = 4 Cost of 4 notebooks = \$50x 4 = \$200 50 Cost of a Colowed notebook = \$ 45 Number of colowied notebooks = 2 cost of 2 colouged notebooks = 745x2=790 Ч 5 х 2 total money Anu paid = \$ 200 + \$ 90= ₹ 290

	PAGE
(5)	Number of pieces in a puzzle = 128 Number of pieces puzzles = 8
	Total no. of pieces of 8 puzzles =
	128 , , , , , , , , , , , , , , , , , , ,
	1024
6	Number of plants = 13  Distance: between adjacement plants
+	(in metres) = 3
	Distance between the First and the last plant = (13-1) x 3 = 12x 3=36m
	12 we have too subtracted 1 × 3 From 13 and the multiplied
	36 it by 3 because first and last plant are not adjucement to Each other.

# Quick Check



## Give two examples of plants with

- leaves with even and smooth edges
- 2. leaves with peculiar smell
- leaves with medicinal value 3.
- 4. leaves that are eaten by man
- leaves that add flavour to food

# (Give Examples) 10+1UCP Spinach rianden

### Fill in the blanks.

The leaves of banyan and dhak are used as plates to serve food.

- peepa leaves are triangular in shape. 2.
- leaves are round. 3.
- Dried, fallen leaves can be used to make <u>Fentuisen</u>
- The green colour of leaves is due to the presence of <u>Chlorab</u> 5.

### Circle the correct answer.

- This plant has coloured leaves.
- These leaves are used to make a drink. 2.
- These leaves are broad and long. 3.
- These leaves have uneven edges.
- These leaves are needle-shaped.

#### mango croton coffee tea < peepal banana lotus rose~

eucalyptus

## Answer the following questions.

- When do most trees shed their leaves?
- How do leaves differ from each other? Give one example of each kind of difference. 2.
- Write five ways in which leaves are useful to us.
- Why do trees in cold places lose their leaves in autumn?

## Let's Talk

Collect and observe some leaves of mint and basil. Then, crush and smell them. Talk about how they are different from each other.

## Think and Tell

What should we do with the fallen leaves?

- I. throw them in a river
- 2. add to fertiliser
- 3. burn them



(Write and Learn)

(Words in Blanks)

(Correct Answer)

pine