



HOLIDAY HOME WORK SESSION – 2018 -19 CLASS – III

Dear Students,

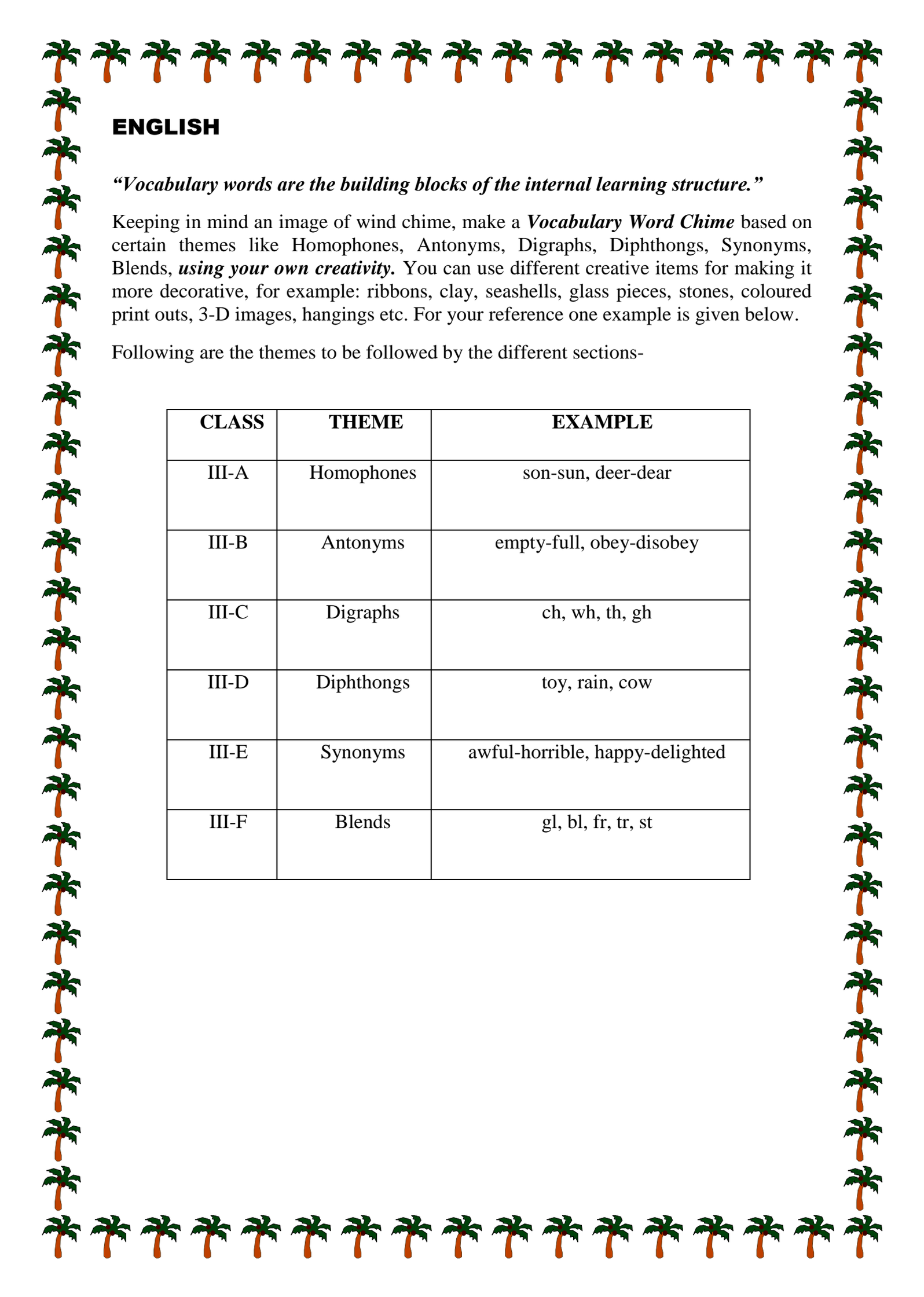
We are sure that all of you must have made plans for your holidays. You must have planned to visit your grandparents, relatives, watch television, enjoy a cool dip in the pool and join some activity or hobby class in the neighbourhood.

We wish you enjoy every minute. It will be great if you explore new things, play indoor and outdoor games, read story books and magazines, go for leisurely walks in the park, learn household chores and spend quality time with your parents.

The school has planned a variety of fun-filled activities which you can do during the noon time. Complete the given tasks and submit them to your class teacher/subject teacher on or before **Monday, 18th June 2018.**

Wishing you a fun filled summer vacation. See you back in action on **Monday, 11th June 2018.**

**Principal
DPS Kolar Road**



ENGLISH

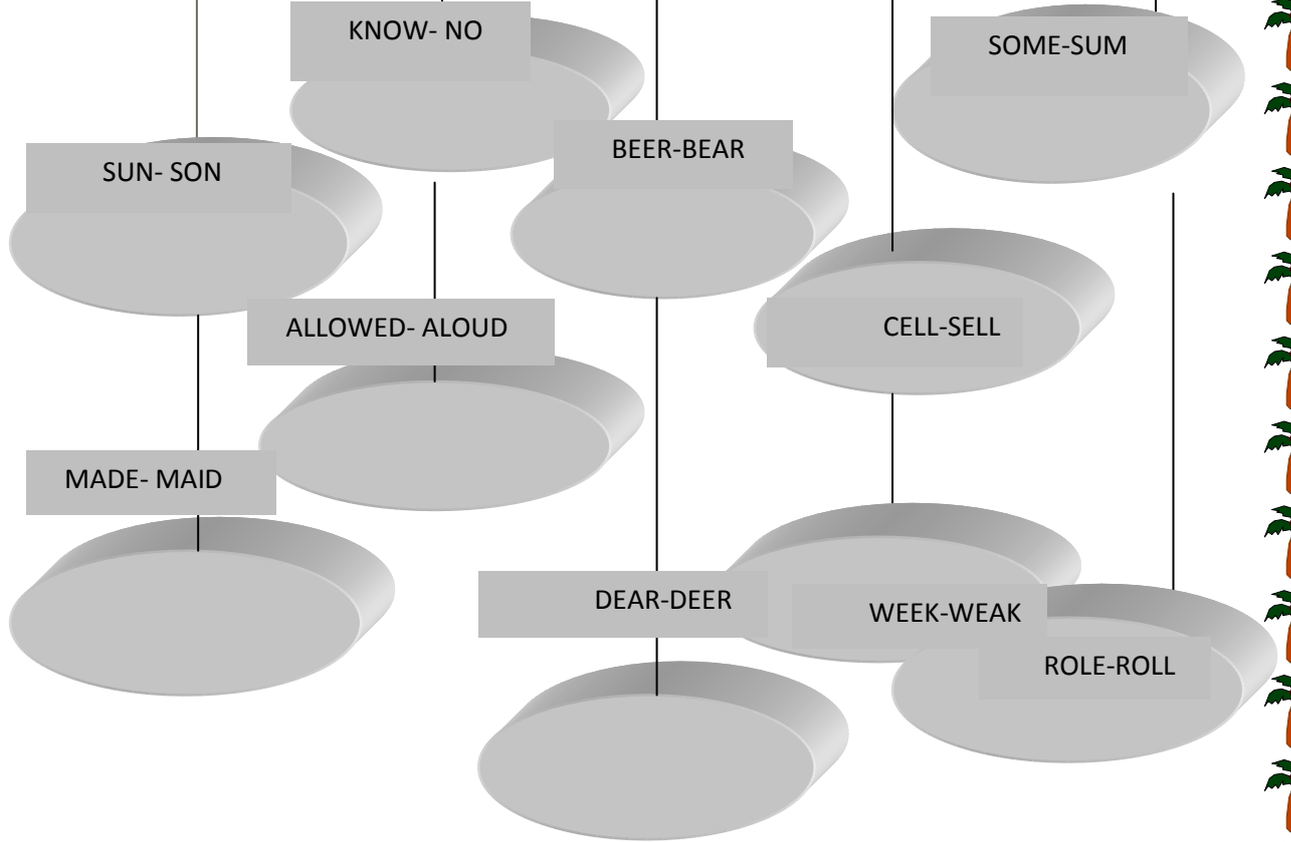
“Vocabulary words are the building blocks of the internal learning structure.”

Keeping in mind an image of wind chime, make a *Vocabulary Word Chime* based on certain themes like Homophones, Antonyms, Digraphs, Diphthongs, Synonyms, Blends, *using your own creativity*. You can use different creative items for making it more decorative, for example: ribbons, clay, seashells, glass pieces, stones, coloured print outs, 3-D images, hangings etc. For your reference one example is given below.

Following are the themes to be followed by the different sections-

CLASS	THEME	EXAMPLE
III-A	Homophones	son-sun, deer-dear
III-B	Antonyms	empty-full, obey-disobey
III-C	Digraphs	ch, wh, th, gh
III-D	Diphthongs	toy, rain, cow
III-E	Synonyms	awful-horrible, happy-delighted
III-F	Blends	gl, bl, fr, tr, st

HOMOPHONES

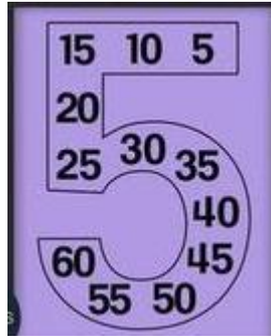


HINDI

- गर्मी की छुट्टियों में आप जिस स्थान पर भी गए हों, (दादा-दादी, नाना-नानी अथवा किसी भी मित्र या रिश्तेदार के घर, या फिर किसी भी जगह छुट्टियाँ मनाने) तो उस स्थान का नाम, उसकी विशेषताएँ तथा उसके बारे में अपने अनुभवों को चार से पाँच वाक्यों में लिखिए एवं उसका चित्र लगाइए।

MATHEMATICS

1. Write the multiplication table from numbers 2 to 10 by any one of the following ways:
 - a. Make a cut out of each number and write its respective multiple on the number cutout. Example:



- b. Make a cart wheel having three concentric circles with the number written on inner most circle and numbers from 1 to 10 on middle circle and its respective multiples on outer most circle as shown below:



- c. Learn Multiplication tables from 1 to 10.

SCIENCE

- Find 10 edible parts of a plant used as food with picture and write about them on a A3 size sheet and get it laminated to be used as a table mat for this session.

SOCIAL SCIENCE

- Make a fact file on Solar System. Write five facts about any five members of solar system in the scrap book with pictures.

COMPUTER SCIENCE

- Create a drawing in MS-Paint on any one topic. Print it and bring in a folder.
 - (a) A natural scenery
 - (b) Under water world