

18.06.2020

LK: To distinguish between regular and irregular polygons.

Hello everybody! Miss Dattani here, I hope you are all safe and well.

You do not need a printer to complete any tasks, please do your task on pen and paper and email me if you have any questions at WDV.year5@oasiswoodview.org

Your task is differentiated two ways:

-Section A is suited for one star (blue, green and yellow)

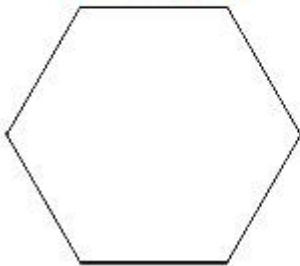
-Section B is suited for two and three star (orange and red table)

A polygon is a shape that has all straight sides.

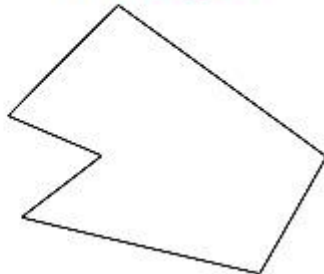
Regular polygons have all sides and angles equal.

Irregular polygons have sides and angles which are not equal.

Regular
Hexagon






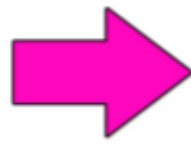






Irregular
Hexagon



You have got some shapes which you need to sort into regular or irregular. Draw these under a table like this on some paper.

Regular	Irregular

Section A- draw these shapes in a table

	_____		_____
	_____		_____
	_____		_____
	_____		_____
	_____		_____

Section B- draw the above shapes in a table and write the names of them