

**EVANS RIVER K-12 SCHOOL
COURSE ASSESSMENT**

SUBJECT: Mathematics – Life Skills Year 8

OUTCOMES to be assessed:	
Number:	Outcome:
SGLS 2	Match & sort 2D shapes
SGLS 3	Identify features of 3D & 2D shapes

The Task:	Shapes & Solids
Mark:	20
Time Allowed:	2 weeks
Due Date:	Term 2 Week 7

You are to complete any 3 of the following tasks

1. collect pictures of the following shapes – cone, cube, cylinder, triangular prisms. Glue them in groups on a piece of paper or book. Label each group
2. Find pictures from magazines, or take your own that show the following shapes- triangles, squares, rectangles, circles or part circles. Clearly show each shape
3. make 3 D models of a cube & triangular pyramid & triangular prism out of a stiff material.
4. Draw a variety of 2D & 3D shapes using computer software.
5. For the following shapes, find out how many corners, sides & faces each has.
Triangular prism, cube, square pyramid

MARKING SCHEME:

Your responses will be marked on your ability to meet the criteria

Drawings should be neat & presented neatly.