



# Maths

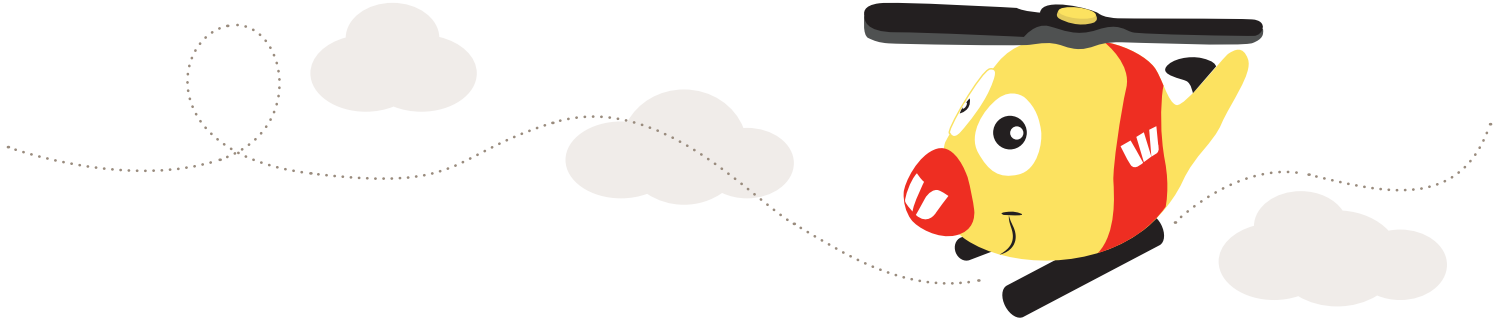
## Shapes of the Month

Time recommended: 1 hour  
Year 1 and 2

Strand:	Measurement and Geometry
Descriptor:	Shapes and using units of measurement
Recognise and classify familiar two-dimensional shapes and three-dimensional objects using obvious features (ACMMG022)	
Use a calendar to identify the date and determine the number of days in each month (ACMMG041)	



Name: \_\_\_\_\_



# Shapes of the Month

Classify 2D and 3D shapes, then using the key, put the correct shapes onto the correct dates of the calendar.

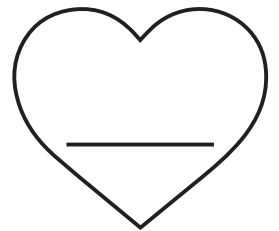
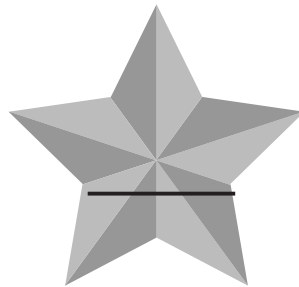
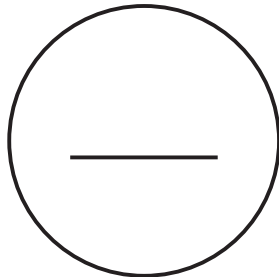
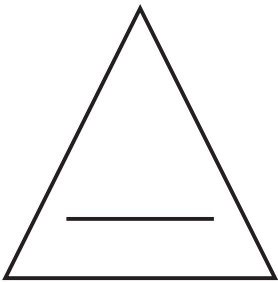
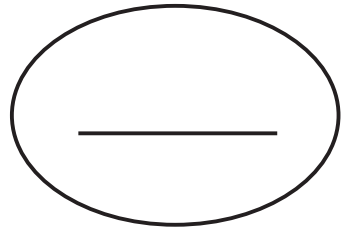
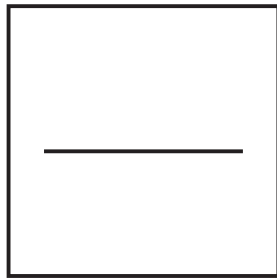
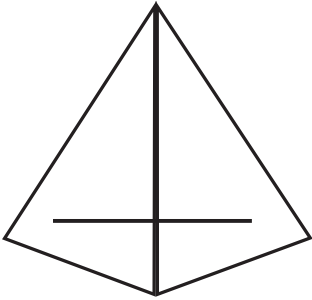
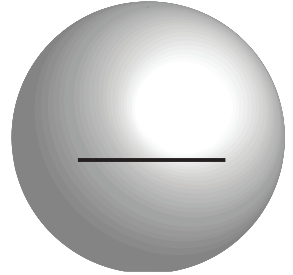
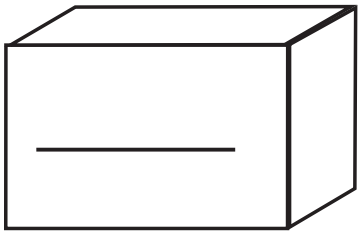
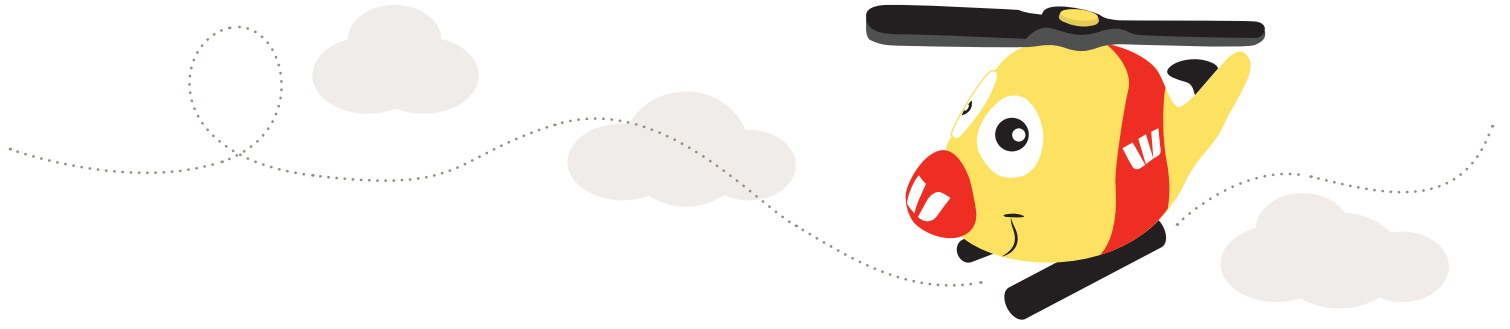
## TASK ONE:

January is one of the busiest months of the year for the Westpac Lifesaver Rescue Helicopter Service, so we need to plan all the helicopter activities in advance to make sure everything is done on time!

Write on each of the below shapes what shape they are and colour the 2D shapes in one colour, and the 3D shapes in another colour.

Once you've completed this task, cut them out ready for task two.





Star

Square

Triangle

Rectangle

Circle

Pyramid

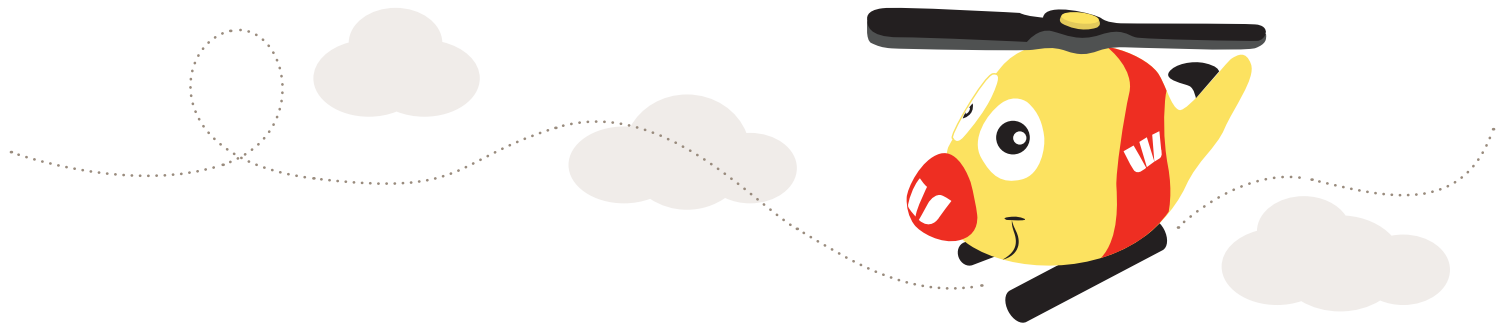
Cylinder

Sphere

Oval

Heart





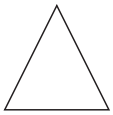
Key:



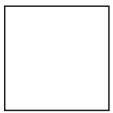
the helicopter has a base excursion with a school on Wednesday 25th



the helicopter is being washed on Friday 27th



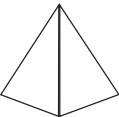
the helicopter has maintenance scheduled for Thursday 12th



the helicopter needs to fill up with petrol on Tuesday 3rd



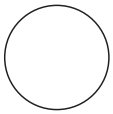
the helicopter is on shark patrol at the local beach on Sunday 29th



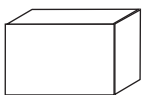
the helicopter has a training mission in the bush on Saturday 21st



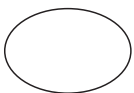
the helicopter has to fill up with petrol on Sunday 22nd



the helicopter has a school landing on Monday 16th



the helicopter is on shark patrol at the local beach on Saturday 7th



the helicopter has a training mission at the beach on Wednesday 18th

