

Classify living things.

Create your own classification experiment by dividing the class into a number of different categories.

Draw a graph to record the data you have gathered.

Characteristic	Tally
Blonde hair	
Brown hair	
Black hair	
Red hair	
Male	
Female	
With glasses	
Without glasses	
Blue eyes	
Brown eyes	
Green eyes	
Short	
Tall	
Medium height	

Stretch:
Gather
data on
your class
and
accurately
record your
results into
a graph.

Challenge:
Gather data
on your
class and
record your
results into
a graph.



Classify living things.

Create a graph of your choice to share your data.

S06.01.01 Handout



Classify living things.

Write an explanation about why classification is helpful for scientists, and what the impact might be if classification did not exist. Explain why collecting data is important.

Classification is important because
If classification did not exist the impact would be
Collecting and analyising data is important to scientists because