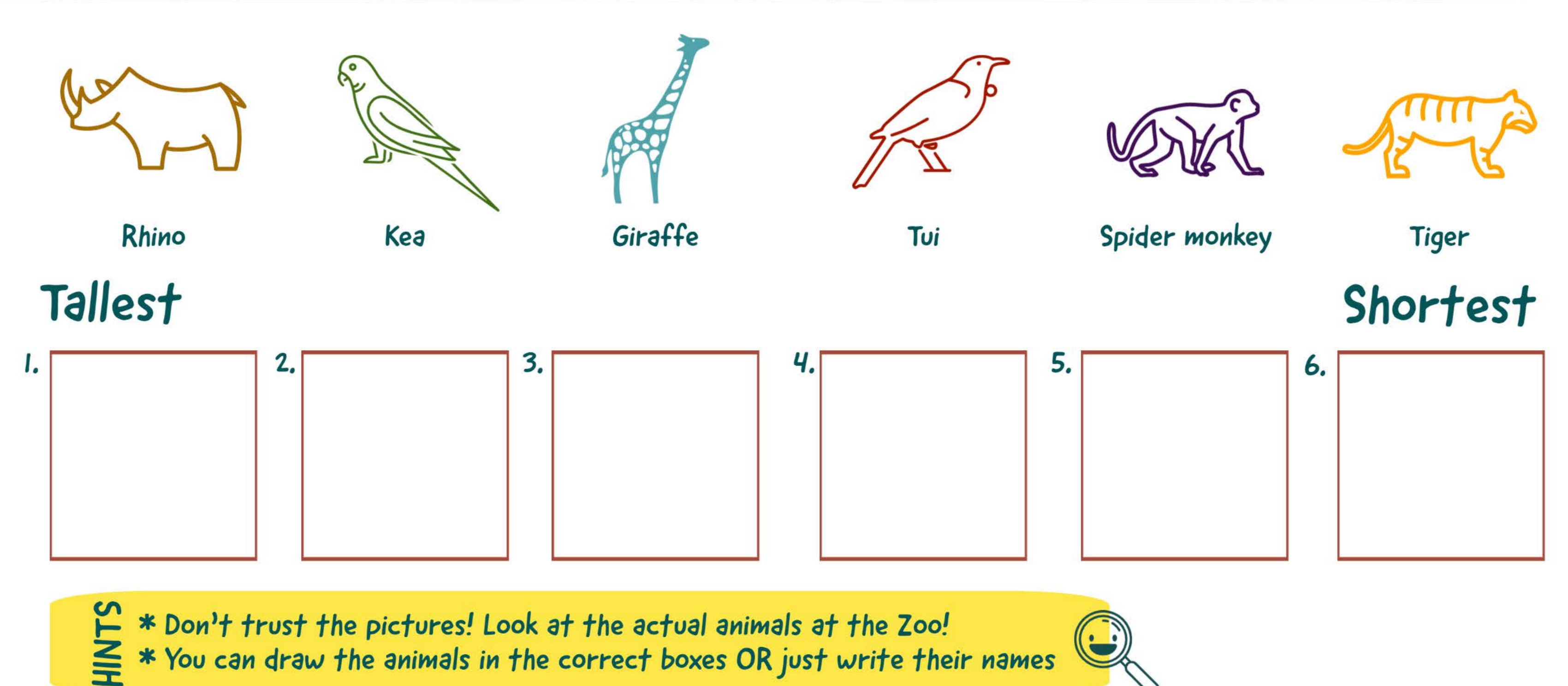
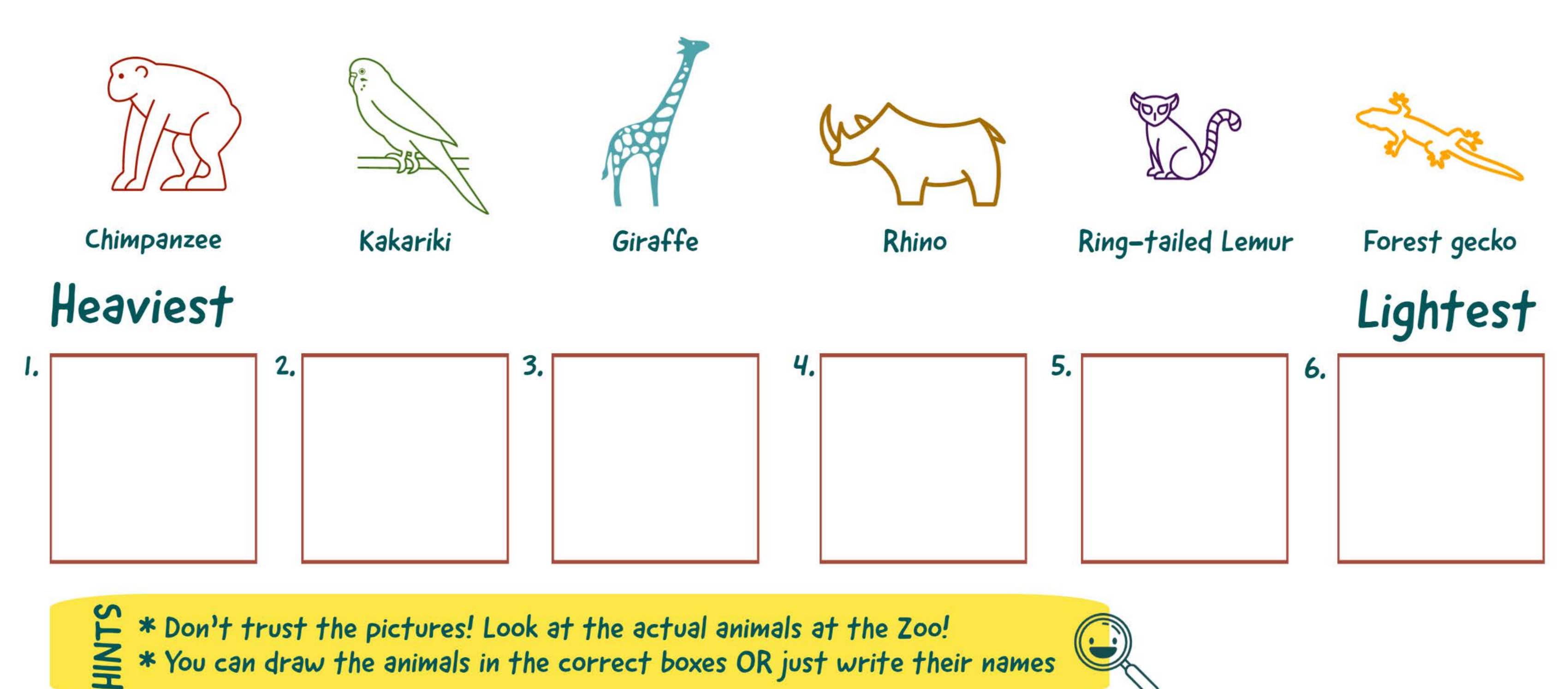
Arrange these animals by HEIGHT from the tallest to the shortest.

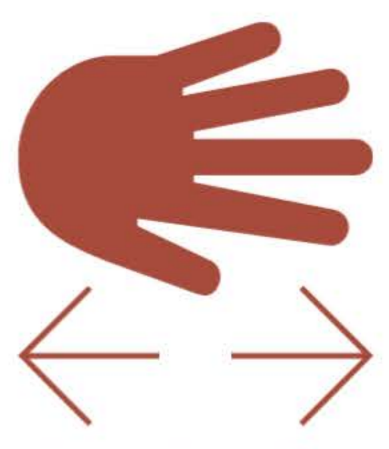


Arrange these animals by WEIGHT from the heaviest to the lightest.



#### Use your hands and steps to measure things around the Zoo.

#### Measure in HANDS:



One hand length is from your wrist to the tip of your longest finger

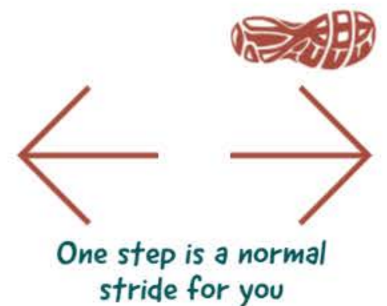
Length of the window looking into the capuchin enclosure

Length of a bench in the free-flight aviary

Length of the flying fox in the playground

#### Measure in STEPS:





Length of the kea enclosure

Length from the oasis to the tiger viewing platform

Length of the shelter at the savanna



Everyone's hands and steps will be slightly different, so don't be surprised if you have different answers to your friends!





Sit quietly in the aviary and tally how many of each of these birds you see.

Then make a pie chart to represent your observations.

Antipodes Green Parakeet

Bellbird

Whio/Blue Duck

Buff-banded Rail

Kereru/ NZ Pigeon

North Island Kaka

Red-fronted Kakariki

Yellow-fronted Kakariki

Sacred Kingfisher

Tui

Draw your pie chart here:





#### Collect data on these primates at the Zoo and compare the results.

		Do they have a tail?	How do they use their tail?	How does the animal move?	How do they interact and communicate with each other?	What do you notice about their colouring?
	Cotton-topped Tamarin					
R	Spider Monkey					
ETVA?	Capuchin					
	Siamang Gibbon					
W P	Ring-tailed Lemur					
The state of the s	Chimpanzee					



Research and Reporting



## Collect the following data on an animal

Names of animal	Scientific: Common:	Food	
	Maori:		
Is it a mami invertebrat	mal, bird, reptile, amphibian, fish or e?	IUCN Status:	
Habitat		Any interesting habits or features?	
Distribution		Draw a picture or diagram	
Breeding:			
Size:			