

## Year 2 – Maths homework

Complete the following questions in your homework book.



# Animal Mass

I can solve addition and subtraction problems involving kilograms.



							
chimpanzee 60kg	lion 190kg	koala 15kg	okapi 350kg	echidna 5kg	kangaroo 100kg	cassowary 60kg	tiger 310kg

1) Calculate the combined mass of the following:

a) Lion and cassowary.

---

b) Okapi and tiger.

---

c) Chimpanzee, kangaroo and lion.

---

2) Calculate the difference in mass of the following:

a) Lion and cassowary.

---

b) Tiger and okapi.

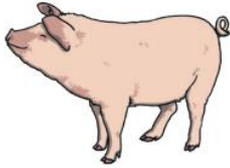
---

c) Chimpanzee and koala.

---

Using the information about the different animals below, answer the following questions in your book.

**Pig**



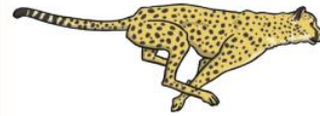
Length: 200cm  
Height: 110 cm  
Weight: 350 kg  
Top Speed: 18 km/h

**Lion**



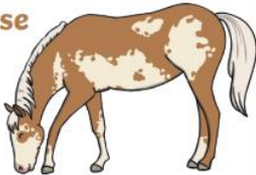
Length: 250cm  
Height: 120cm  
Weight: 190kg  
Top Speed: 80 km/h

**Cheetah**



Length: 150cm  
Height: 94cm  
Weight: 72kg  
Top Speed: 120km/h

**Horse**



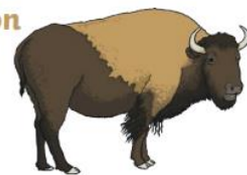
Length: 240cm  
Height: 180cm  
Weight: 1000kg  
Top Speed: 88km/h

**Anaconda**



Length: 880 cm  
Height: 15cm  
Weight: 227kg  
Top Speed: 32km/h

**Bison**



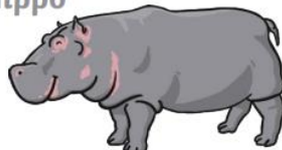
Length: 280cm  
Height: 195cm  
Weight: 620kg  
Top Speed: 56km/h

**Wolf**



Length: 160cm  
Height: 85cm  
Weight: 80kg  
Top Speed: 60 km/h

**Hippo**



Length: 520cm  
Height: 150cm  
Weight: 1800kg  
Top Speed: 30 km/h

1. Which is the longest animal?

---

2. Which is the tallest animal?

---

3. Which is the shortest (height) animal?

---

4. Which is the heaviest animal?

---

5. Which is the lightest animal?

---

6. Which are the three fastest animals?

---

7. Which animal has the lowest number in 2 separate categories?

---

8. Can you put the animals in order from the shortest to the tallest?

shortest \_\_\_\_\_

--	--	--	--

\_\_\_\_\_→

--	--	--	--

tallest

9. Use < or > to show which card would win.

Top Speed		
lion		anaconda

Height		
bison		wolf

Weight		
hippo		lion

Length		
wolf		horse

Height		
pig		cheetah

Top Speed		
anaconda		hippo