I can solve addition and subtraction problems involving kilograms.



- 1) Calculate the combined mass of the following:
  - a) Kangaroo and okapi.
  - b) Leopard and western gorilla.
  - c) Koala, cassowary and leopard.
- 2) Calculate the difference in mass of the following:
  - a) Okapi and leopard.
  - b) Kangaroo and cassowary.
  - c) Leopard and kangaroo.



# Animal Mass **Answers**

I can solve addition and subtraction problems involving kilograms.

- 1) Calculate the combined mass of the following:
  - a) Kangaroo and okapi.

#### **450**kg

b) Leopard and western gorilla.

## 190kg

c) Koala, cassowary and leopard.

## 105kg

- 2) Calculate the difference in mass of the following:
  - a) Okapi and leopard.

## 320kg

b) Kangaroo and cassowary.

## **40**kg

c) Leopard and kangaroo.

## 70kg





# Animal Mass

I can solve addition and subtraction problems involving kilograms.

					Pro-		
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.





I can solve addition and subtraction problems involving kilograms.

- 1) Calculate the combined mass of the following:
  - a) Lion and cassowary.

#### 250kg

b) Okapi and tiger.

## 660kg

c) Chimpanzee, kangaroo and lion.

# 350kg

- 2) Calculate the difference in mass of the following:
  - a) Lion and cassowary.

## 130kg

b) Tiger and okapi.

## **40**kg

c) Chimpanzee and koala.

# 45kg





# Animal Mass

I can solve addition and subtraction problems involving kilograms.

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A stand							
cassowary 60kg	dingo 20kg	okapi 350kg	lion 190kg	tiger 310kg	wombat 35kg	koala 15kg	llama 200kg

- 1) Calculate the combined mass of the following:
  - a) Tiger and lion.
  - b) Okapi, cassowary and wombat.
  - c) Dingo, lion and cassowary.
- 2) Calculate the difference in mass of the following:
  - a) Wombat and okapi.
  - b) Cassowary and tiger.
  - c) Okapi and lion.





I can solve addition and subtraction problems involving kilograms.



a) Tiger and lion.

#### **500**kg

b) Okapi, cassowary and wombat.

## 445kg

c) Dingo, lion and cassowary

## 270kg

2) Calculate the difference in mass of the following:

a) Wombat and okapi.

## 315kg

b) Cassowary and tiger.

#### 250kg

c) Okapi and lion.

#### 160kg

