

LENGTH

Write in centimetres.

a.) 5 m = _____ cm

b.) 21 m = _____ cm

c.) 6 m 14 cm = _____ cm

d.) 10 m 2 cm = _____ cm

Write in metres and centimetres.

a.) 900 cm = _____ m

b.) 1400 cm = _____ m

c.) 2016 cm = _____ m _____ cm

d.) 658 cm = _____ m _____ cm

Write in metres.

a.) 3 km = _____ m

b.) 12 km = _____ m

c.) 2 km 9 m = _____ m

d.) 11 km 27 m = _____ m

Write in kilometres and metres.

a.) 4000 m = _____ km

b.) 3029 m = _____ km _____ m

c.) 15300 m = _____ km _____ m

d.) 7200 m = _____ km _____ m

Write in grams.

a.) 7 kg = _____ g

b.) 8 kg 14 g = _____ g

c.) 1 kg 60 g = _____ g

d.) 12 kg 9 g = _____ g

Write in kilograms and grams.

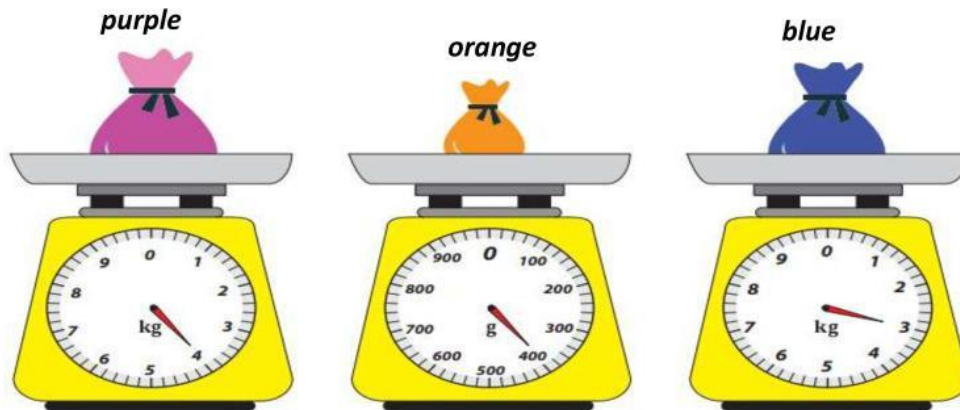
a.) 1209 g = _____ kg _____ g

b.) 30080 g = _____ kg _____ g

c.) 6105 g = _____ kg _____ g

d.) 15000 g = _____ kg _____ g

Compare the mass of the given objects.



The mass of the blue pouch is (more / less) than the mass of the orange pouch.

The purple pouch weighs _____ g.

The mass of the orange pouch is _____ g less than the mass of the blue pouch.

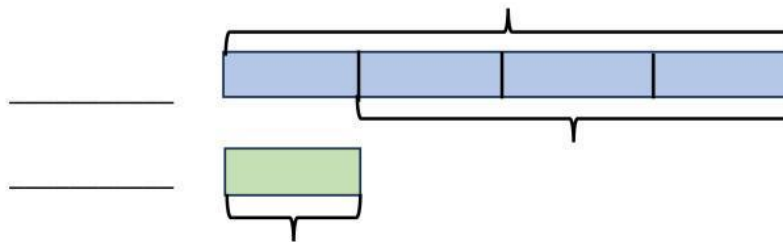
Read and solve the word problems.

a.) Lance ran 2000 m.

He ran four times less than Nathan.

i.) How many metres did Nathan run?

ii.) How much further did Nathan run than Lance?



i.) _____ \bigcirc _____ = _____

Nathan ran _____ m.

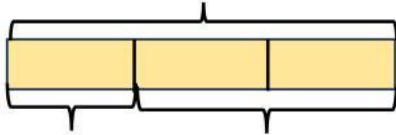
ii.) _____ \bigcirc _____ = _____

Nathan ran _____ m further than Lance.

b.) The mass of a bag of potatoes was 900 g.

Abby used one-third of it for cooking a beef dish and bought another 1550 g of potatoes. Then, she used all the potatoes to cook French fries.

What mass of potatoes did she use to cook French fries?

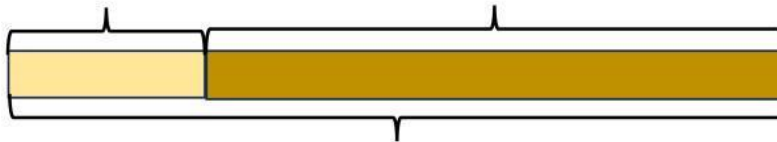


_____ units = _____

_____ unit = _____ ○ _____ = _____

_____ units = _____ ○ _____ = _____

Abby had _____ of potatoes left after cooking a beef dish.



_____ ○ _____ = _____

Abby used _____ of potatoes to cook French fries.

c.) Jeremy had 1500 g of sugar.

He used 250 g for baking last Saturday and 650 g last Sunday.

How much sugar was left?



_____ ○ _____ = _____

_____ ○ _____ = _____

_____ sugar was left.