

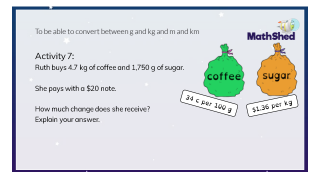
To be able to convert between g and kg and m and km



Activity 6:

Solve the word problems below.

- a) A lap of a running track is 400 m. How far would Ahmed have run if he ran eight laps? Give your answer as a km measurement.
- b) A sack of potatoes weighs 700 g.
 How much do eight sacks of potatoes weigh?
 Give your answer as a kg measurement.



To be able to convert between g and kg and m and km



Activity 8:

Yasmin manages to weigh out and bag up the first 200 g bag of coffee beans in 28 seconds.

If she continues to bag up the beans at the same rate, how long will it take her to weight out and bag up 5 kg of coffee beans.

Explain your answer, giving your answer as a measurement in minutes and seconds.

