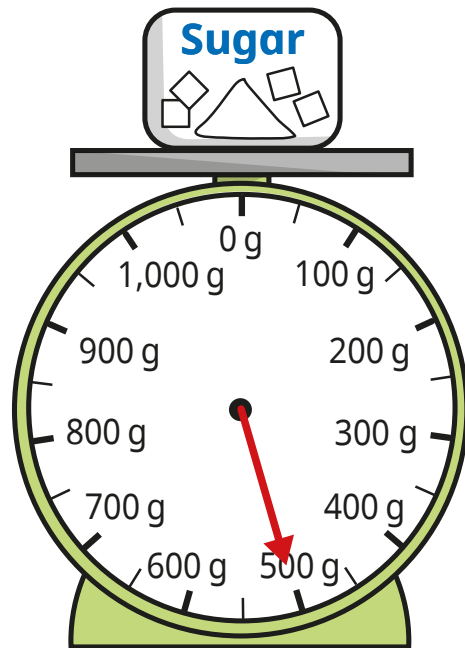


# Measure mass in grams



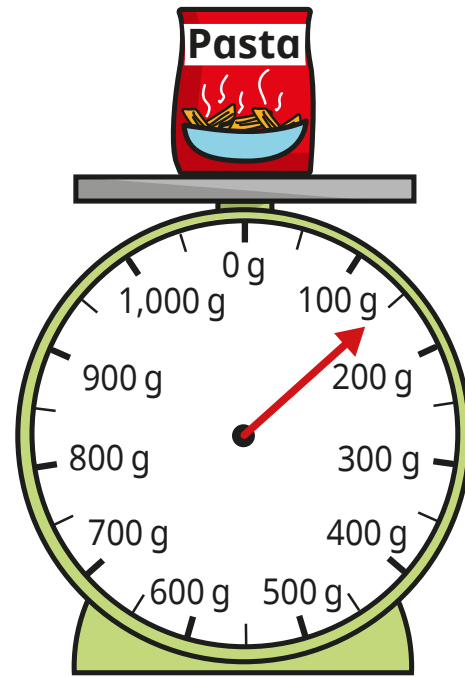
1 What is the mass of each object?

a)



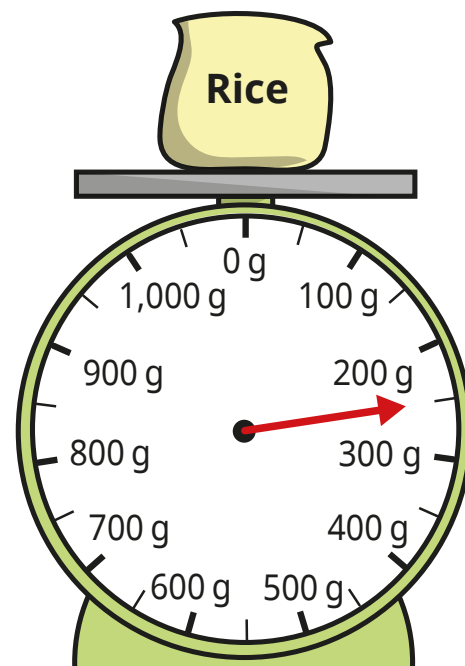
g

c)



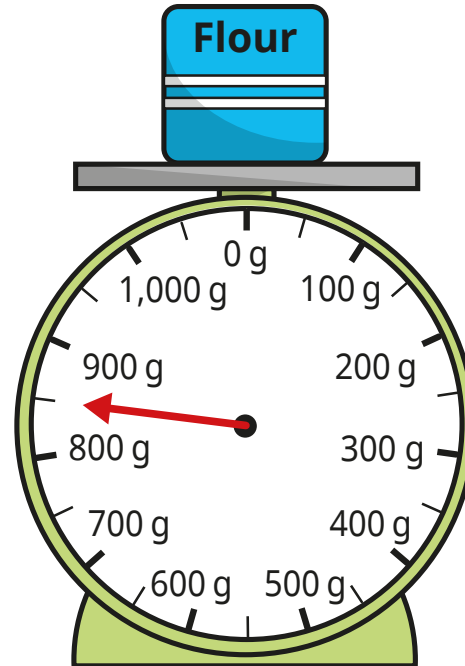
g

b)



g

d)

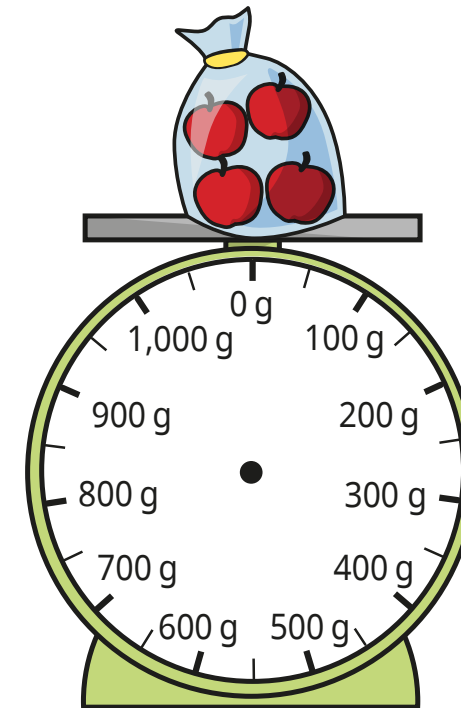


g

2 Tom weighs some apples.

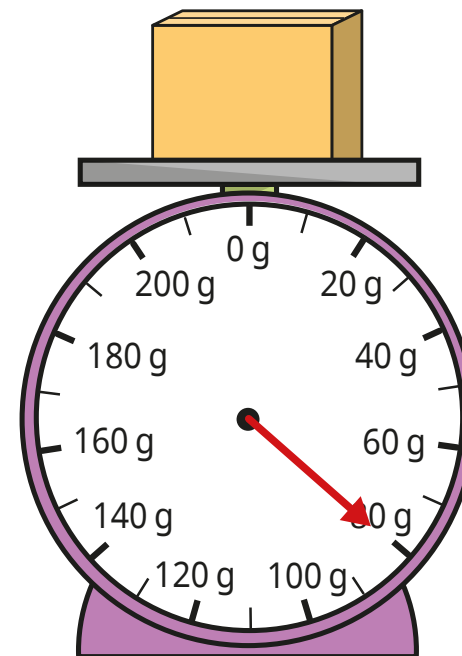
The apples have a total mass of 650 g.

Draw an arrow on the scales to show the mass of the apples.



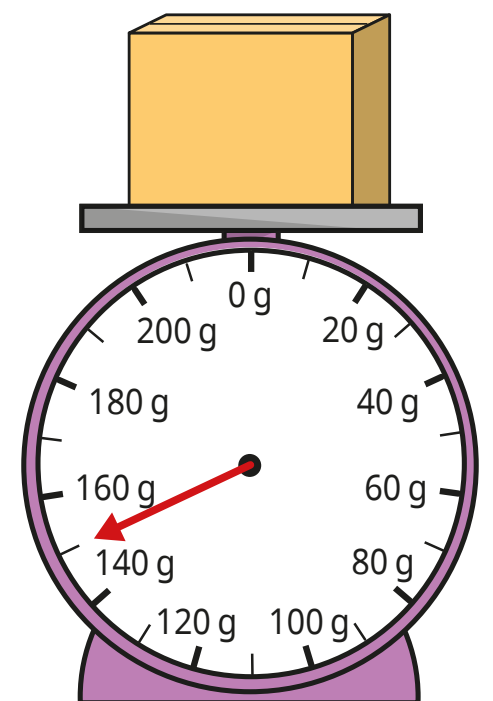
3 What is the mass of each box?

a)



g

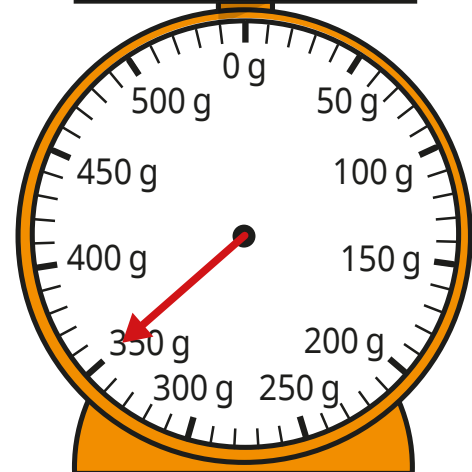
b)



g

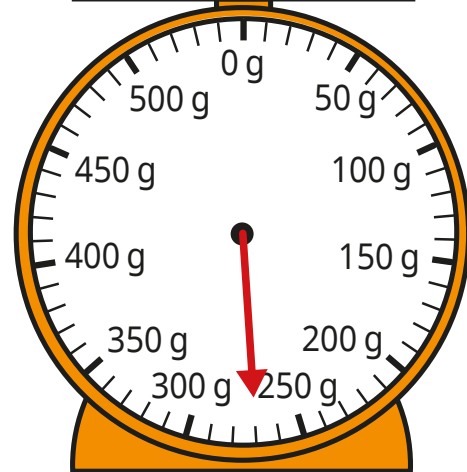
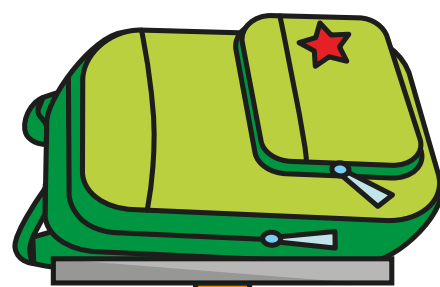
4 What is the mass of each bag?

a)



g

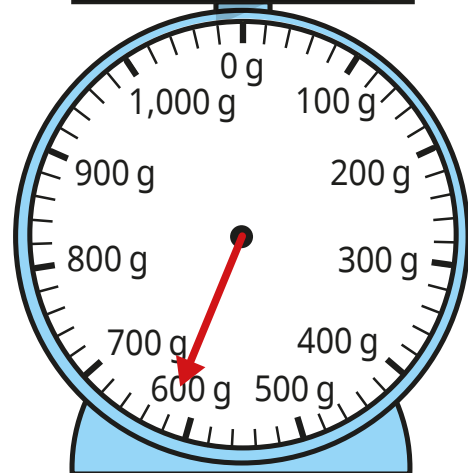
b)



g

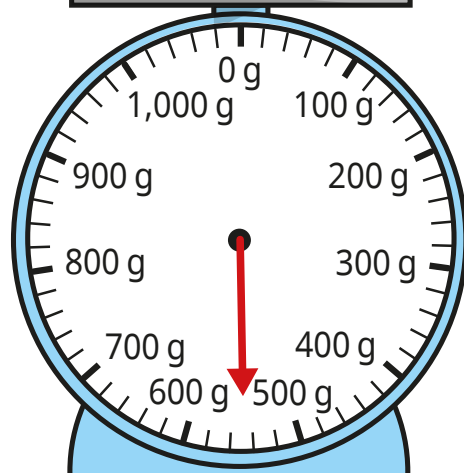
5 What is the mass of each bag of potatoes?

a)



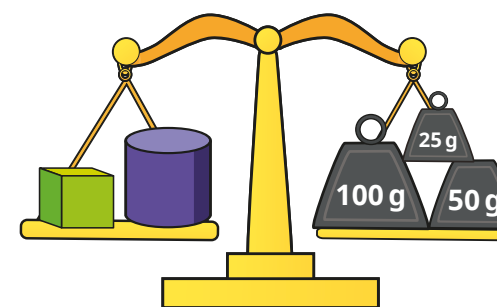
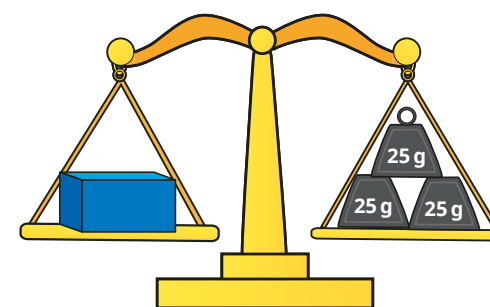
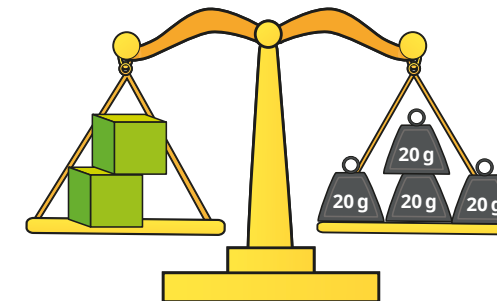
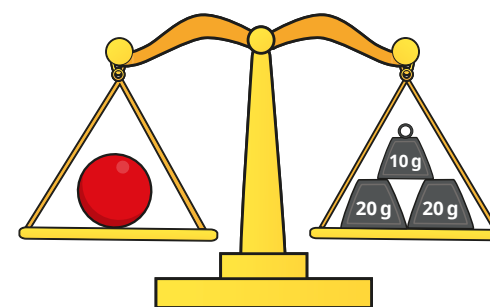
g

b)



g

6 Dora uses balance scales to find the mass of some 3-D shapes.



Complete the table to show the mass of each shape.

Shape	Mass
sphere	
cuboid	
cube	
cylinder	

How did you work them out?

Talk about it with a partner.