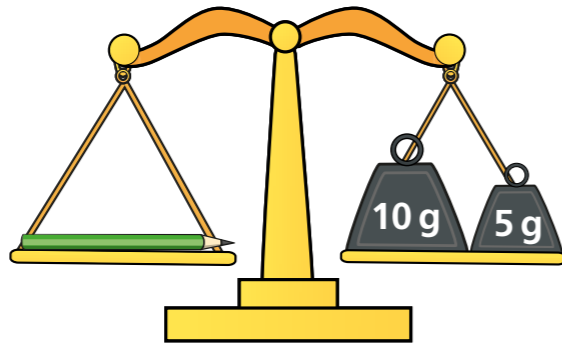


# Measure mass in grams

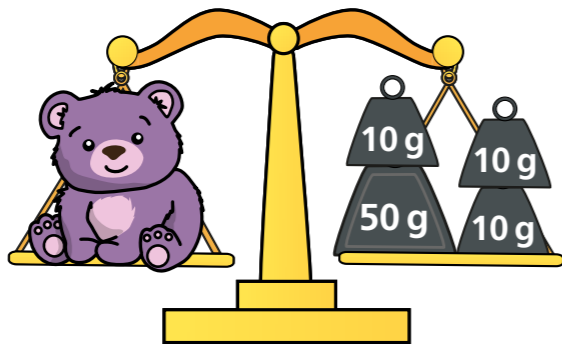
1 What is the mass of each object?

a)



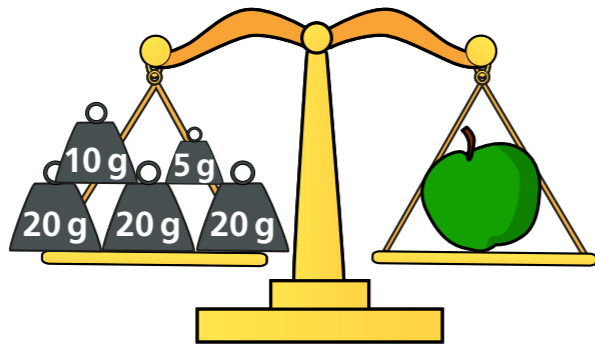
The pencil has a mass of  g.

b)



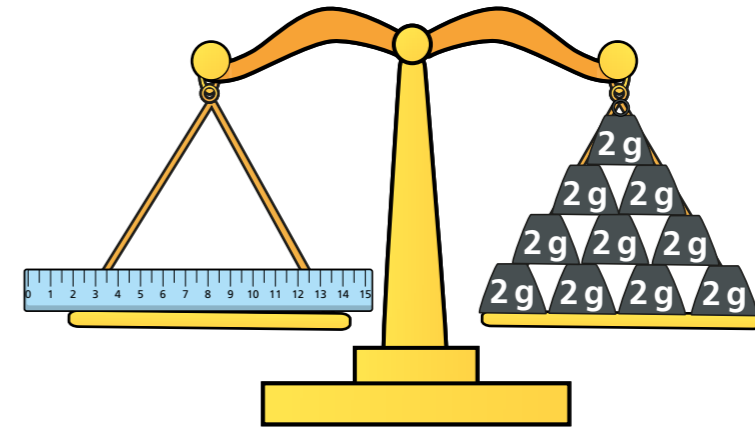
The teddy has a mass of  g.

c)



The apple has a mass of  g.

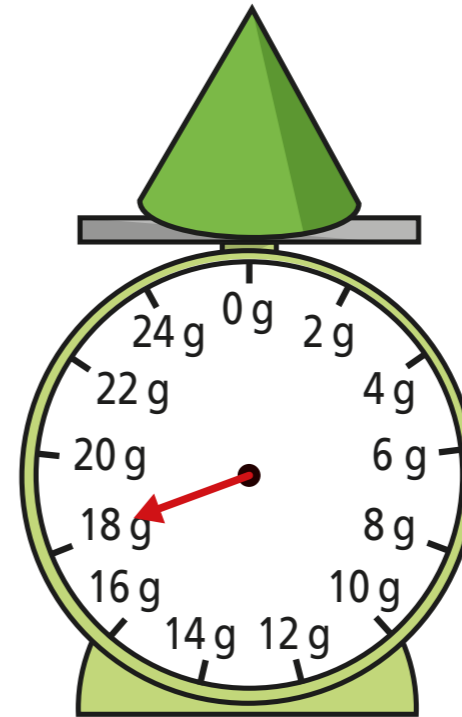
2 How many grams does the ruler weigh?



g

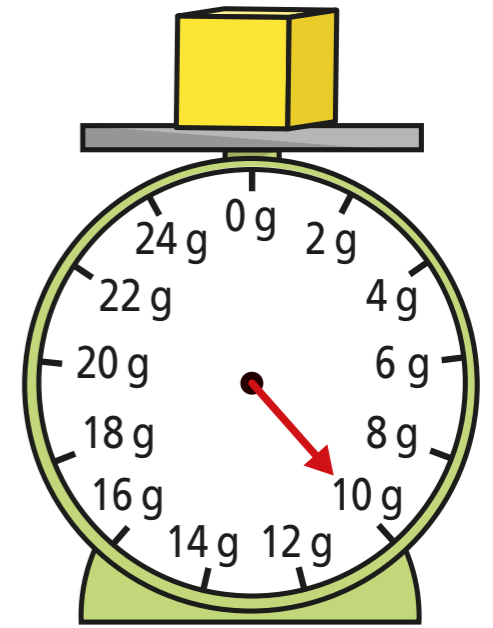
3 What is the mass of each 3D shape?

a)



g

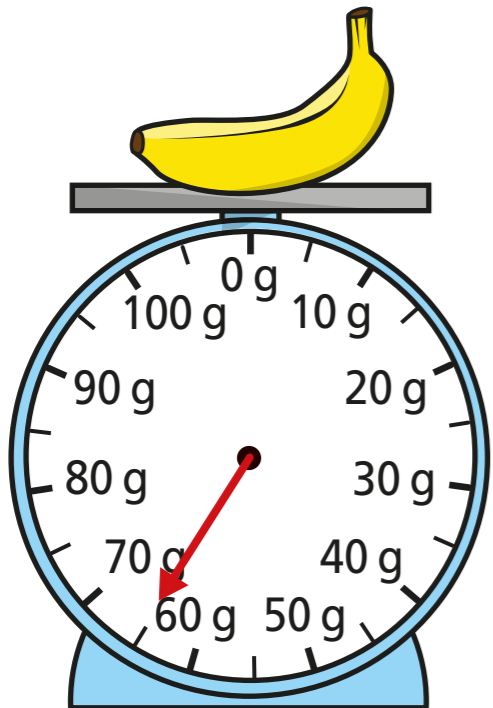
b)



g

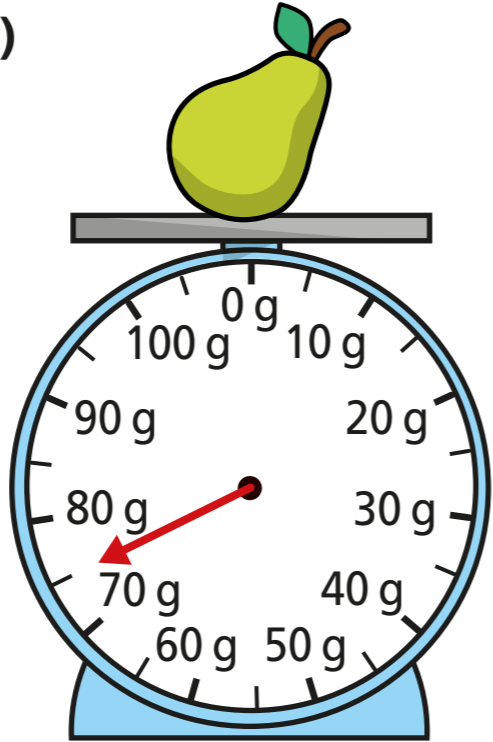
4 What is the mass of each piece of fruit?

a)



65 g

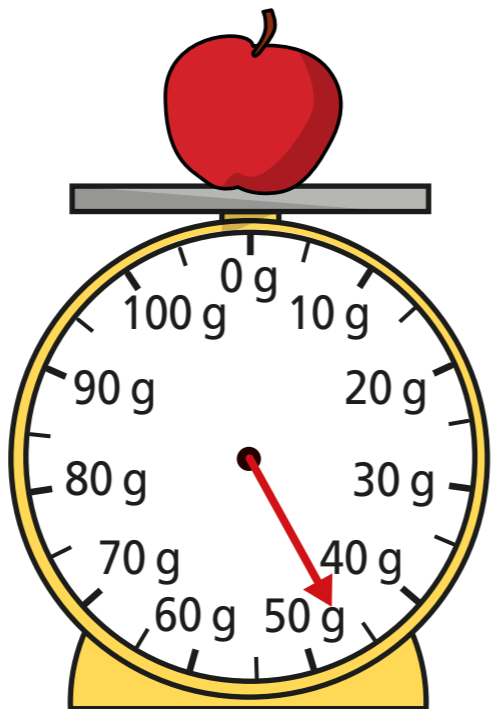
b)



75 g

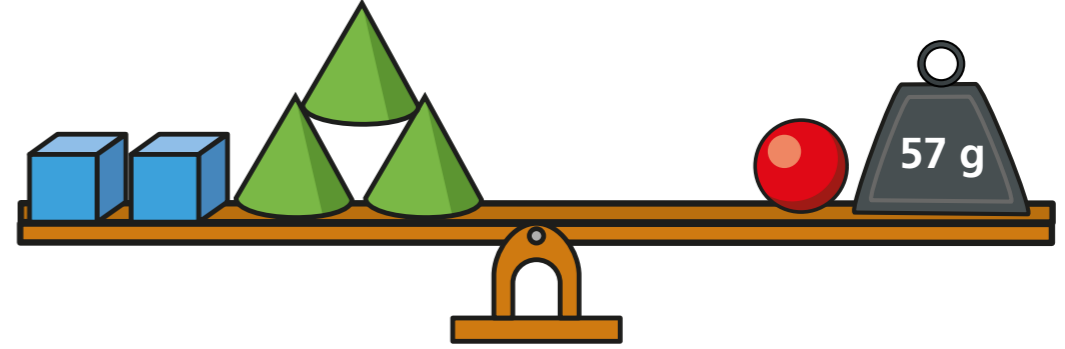
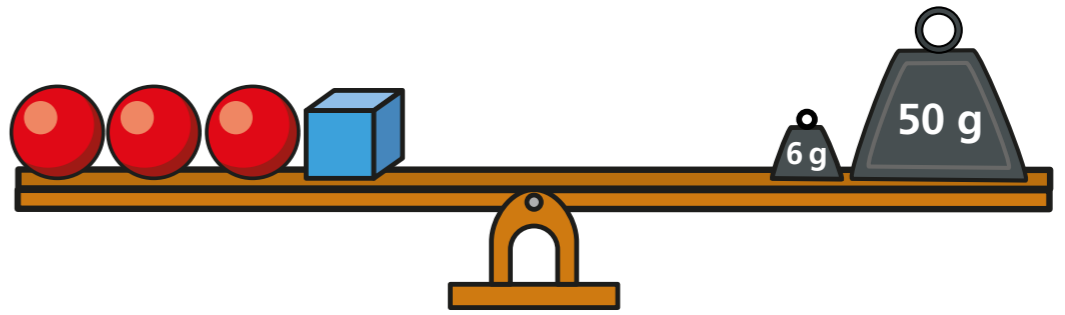
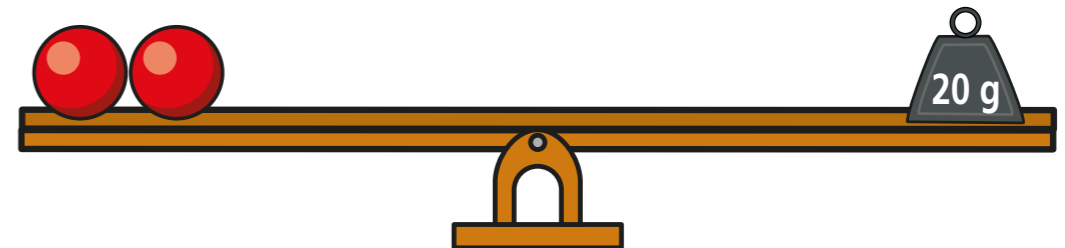
c) Which piece of fruit is heavier? pear


5 Estimate the mass of the apple.

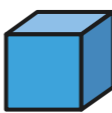



46 g

6 Work out the mass of each 3D shape.



 = 10 g

 = 26 g

 = 5 g

How did you work them out? Talk to a partner.

