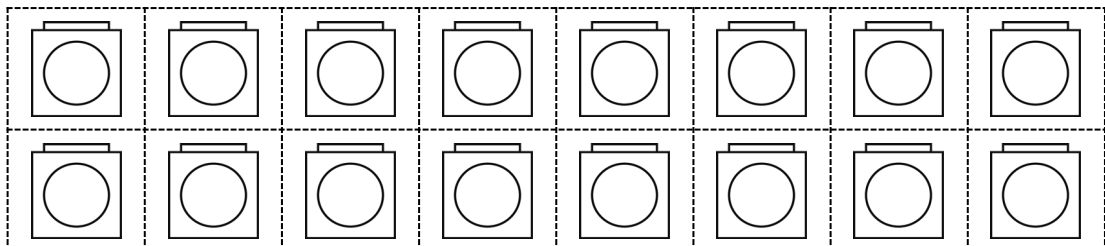
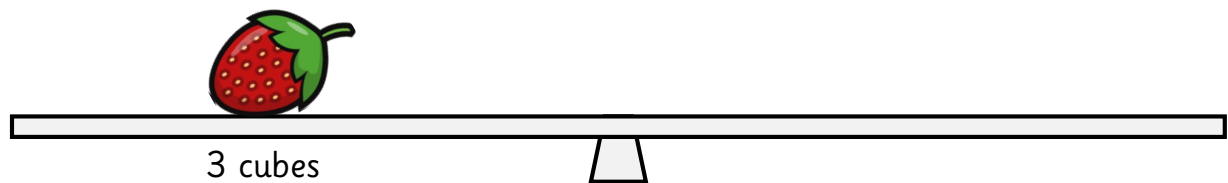
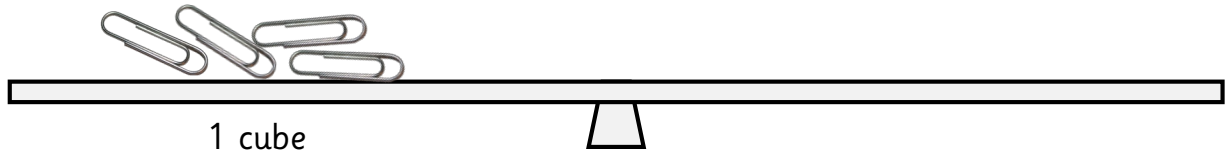
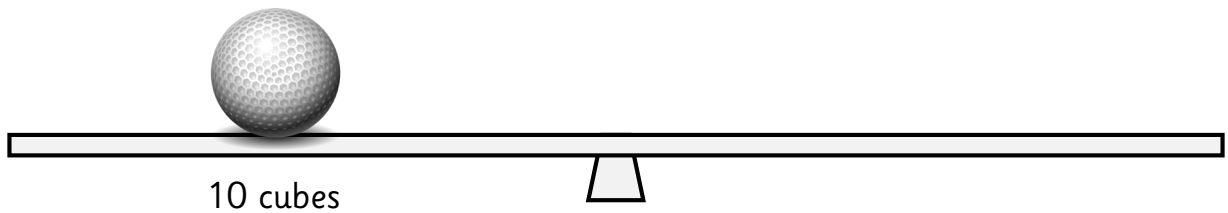
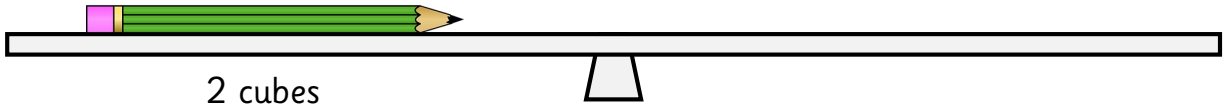


Measure mass



1 For each item stick the correct number of cubes to balance the scales.

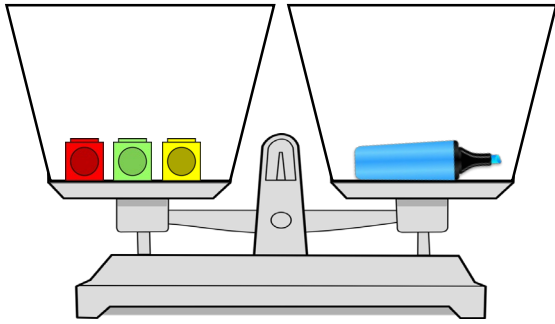


Measure mass



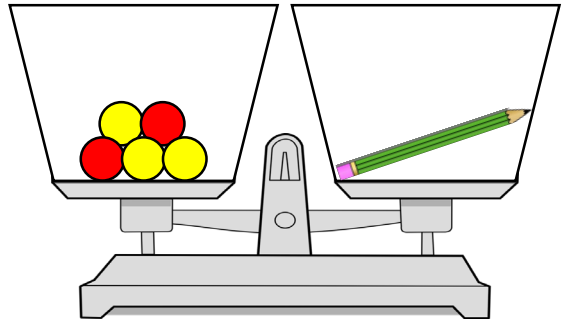
1 Measure the mass of each item in cubes.

a



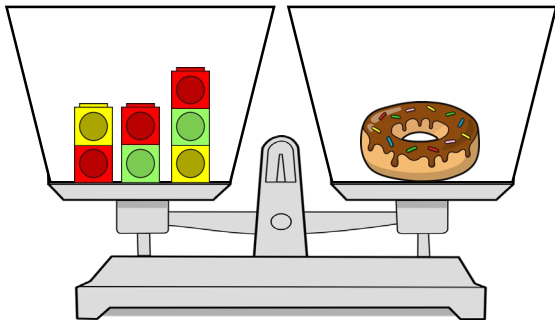
cubes.

b



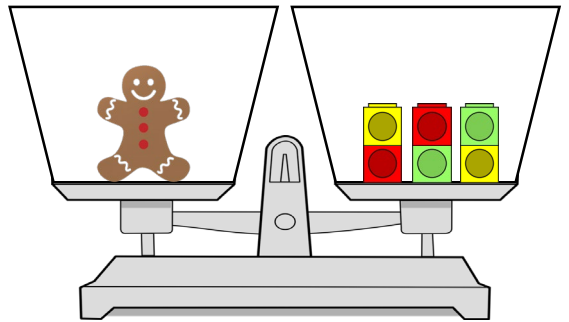
counters.

c



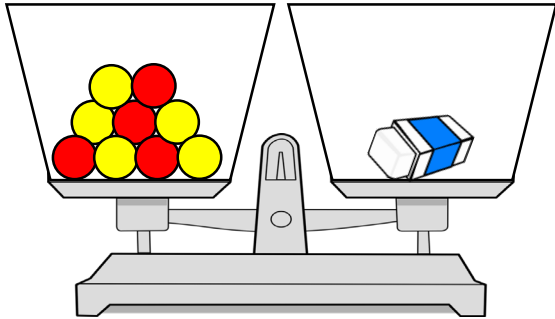
cubes.

d



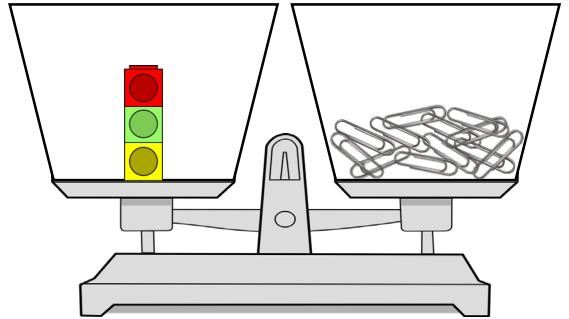
cubes.

e



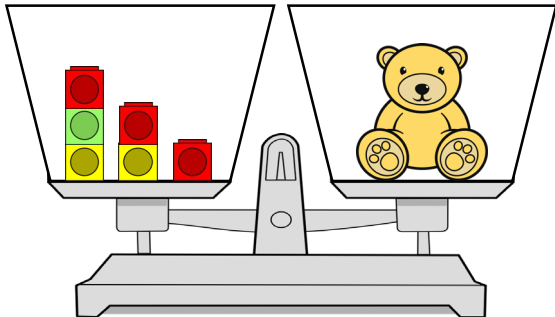
counters.

f



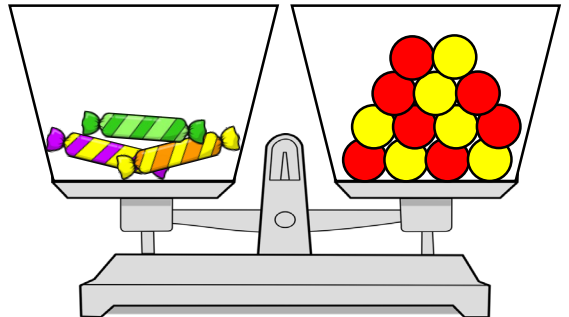
cubes.

g



cubes.

h

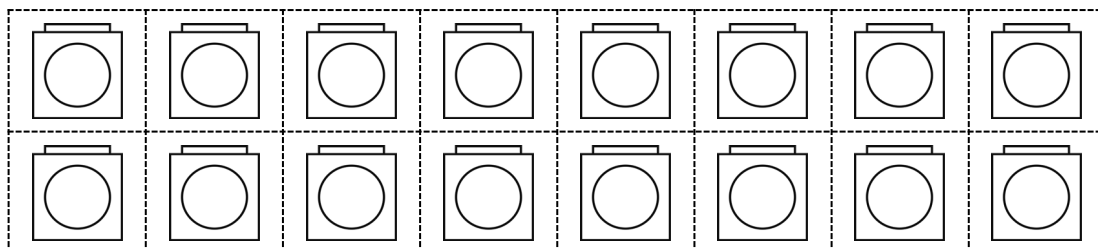
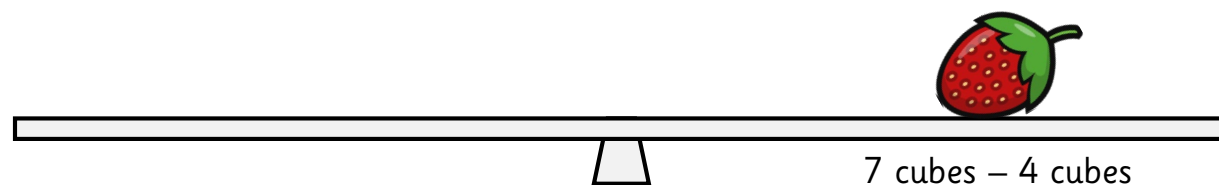
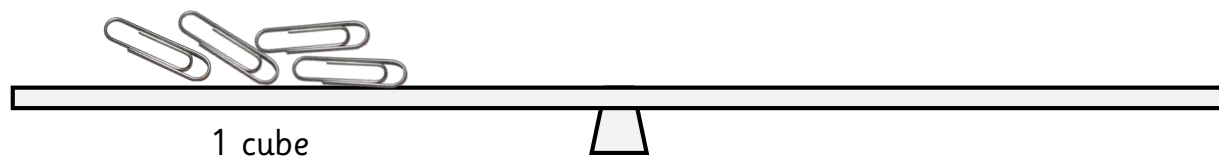
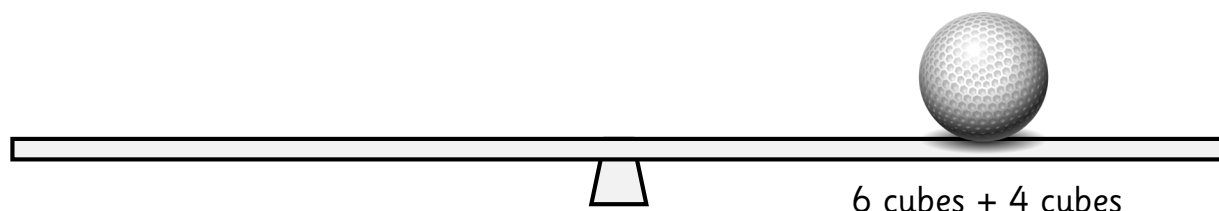
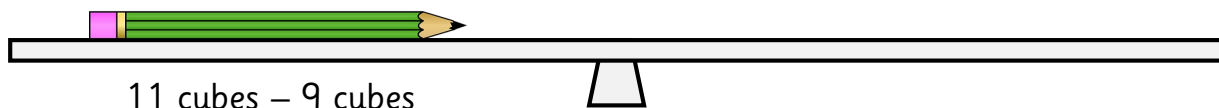


counters.

Measure mass



- 1 For each item stick the correct number of cubes to balance the scales.

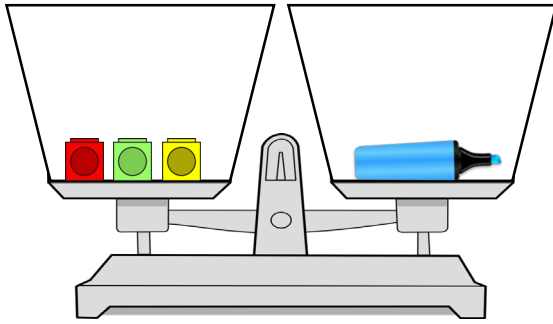


Measure mass

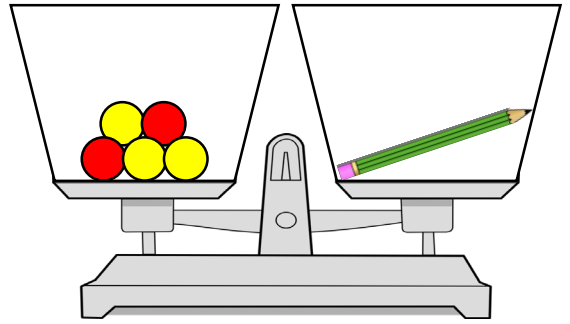


1 Measure the mass of each item stating the correct units.

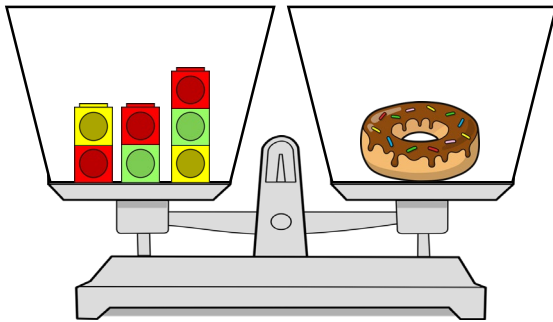
a



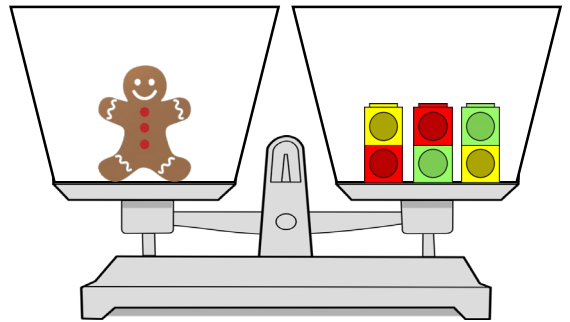
b



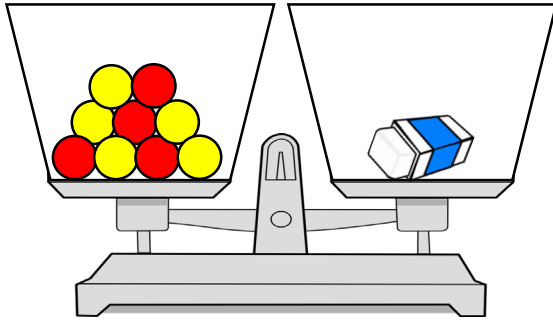
c



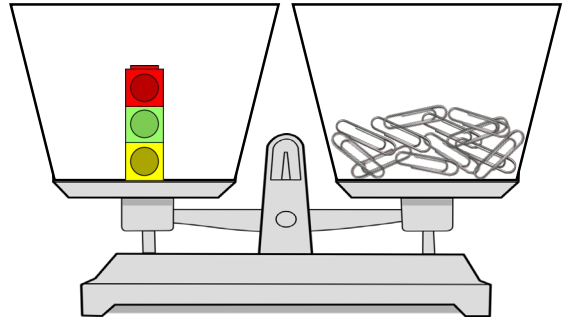
d



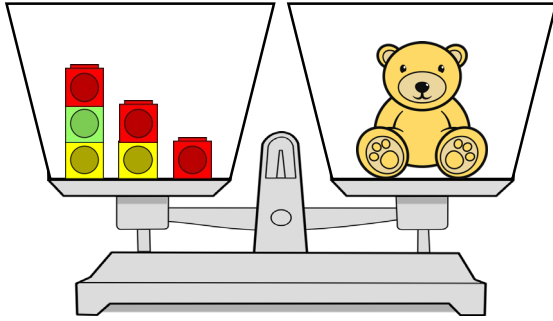
e



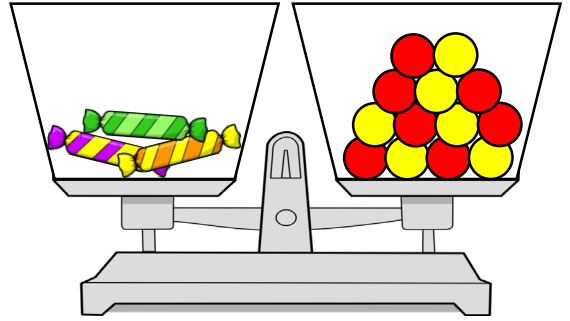
f



g



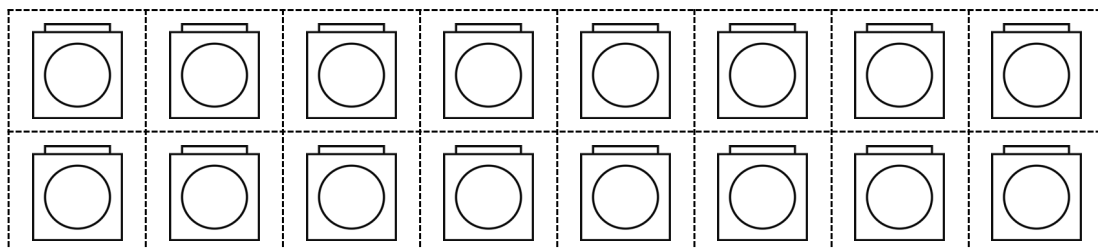
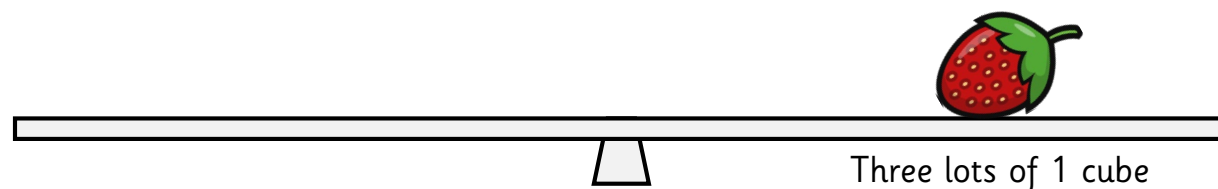
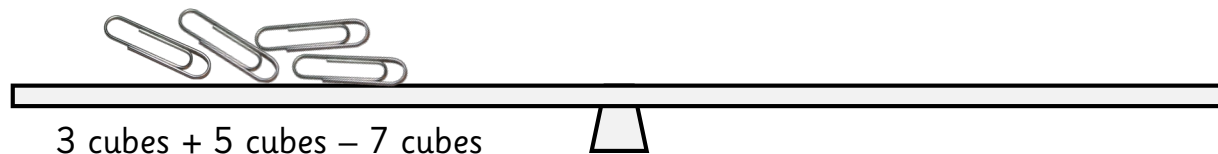
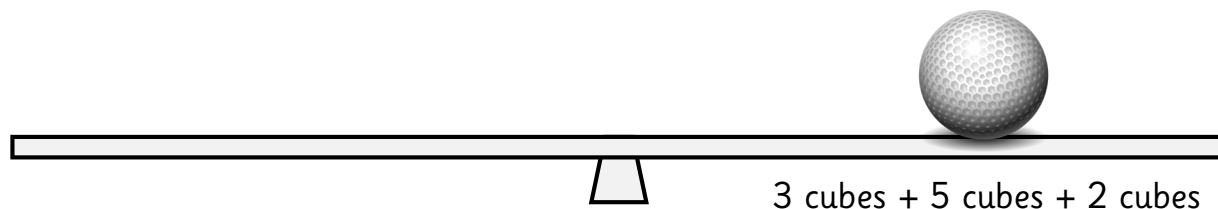
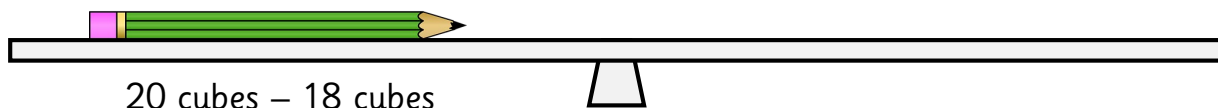
h



Measure mass



- 1 For each item stick the correct number of cubes to balance the scales.

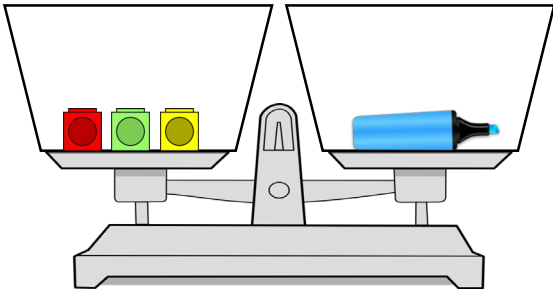


Measure mass

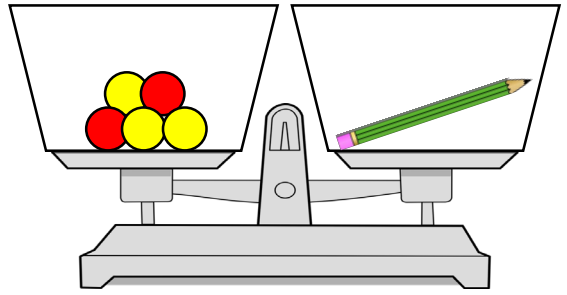


1 Write a sentence to describe the mass of each item.

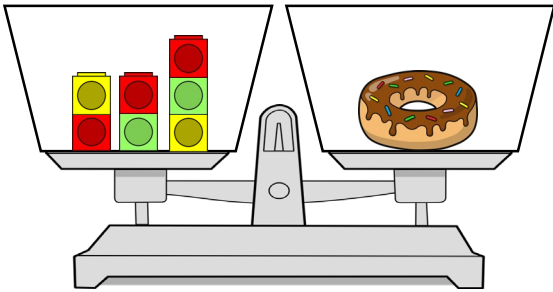
a



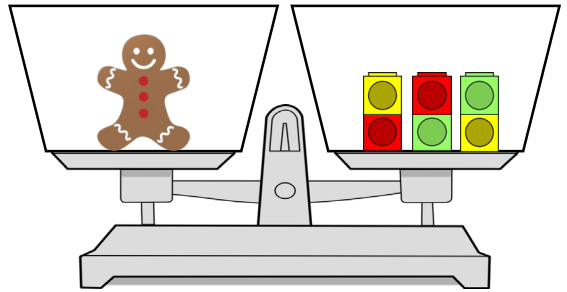
b



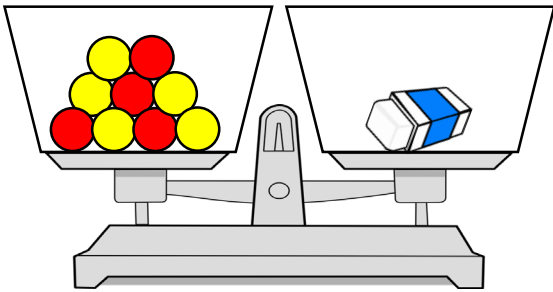
c



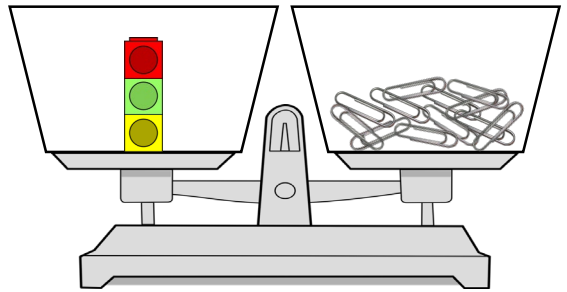
d



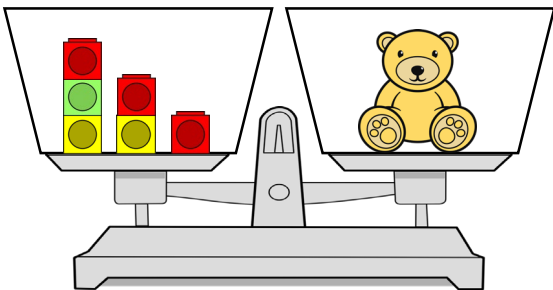
e



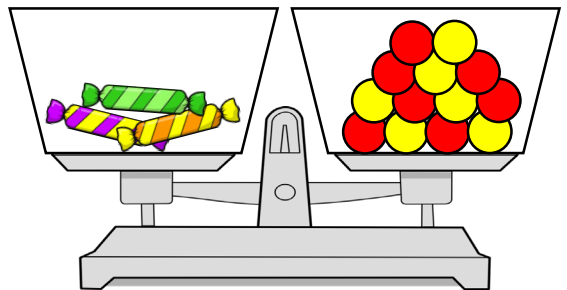
f



g



h



Answers

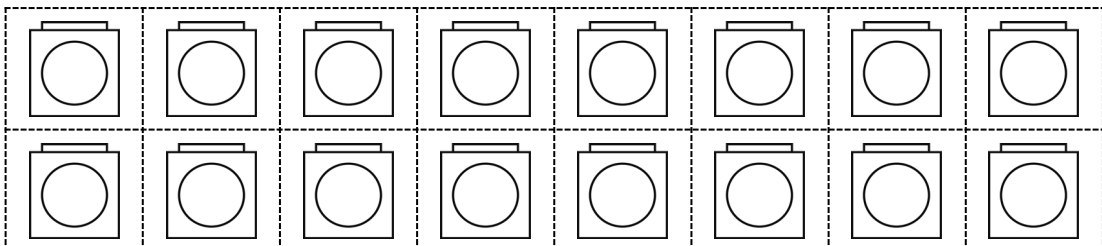
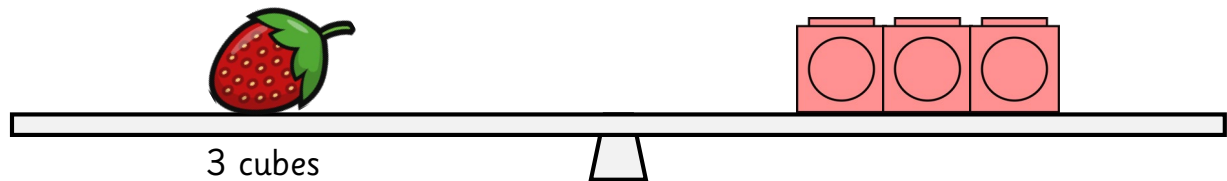
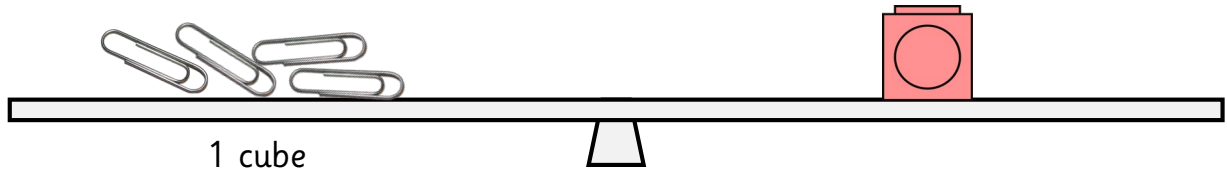
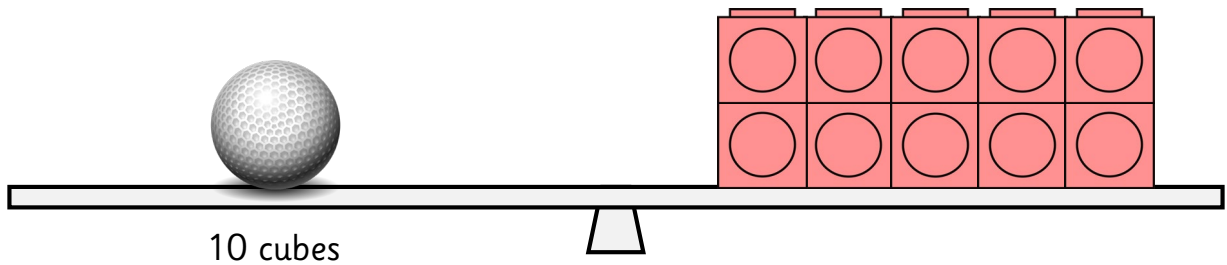
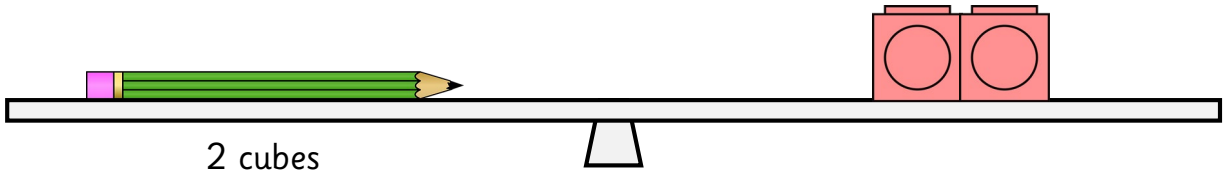
To avoid wasting paper & ink,
please do not print this page.



Measure mass



- 1 For each item stick the correct number of cubes to balance the scales.

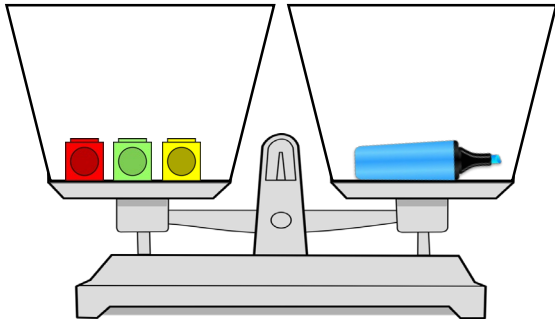


Measure mass



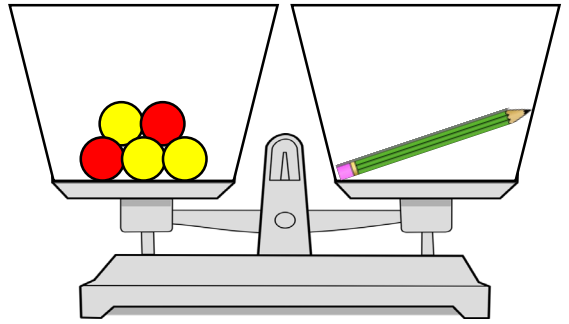
1 Measure the mass of each item in cubes.

a



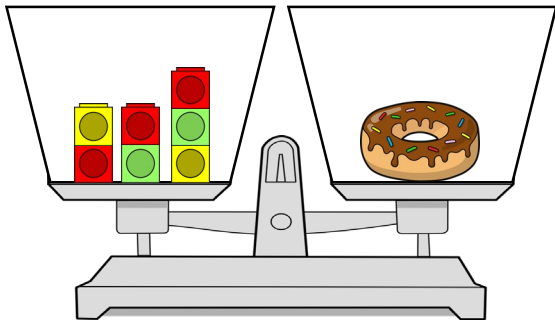
3 cubes.

b



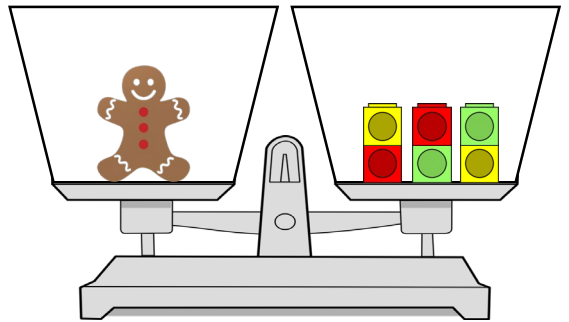
5 counters.

c



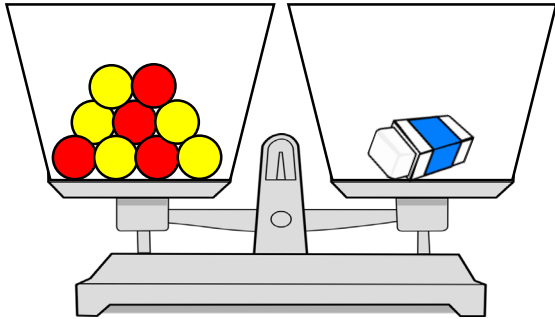
7 cubes.

d



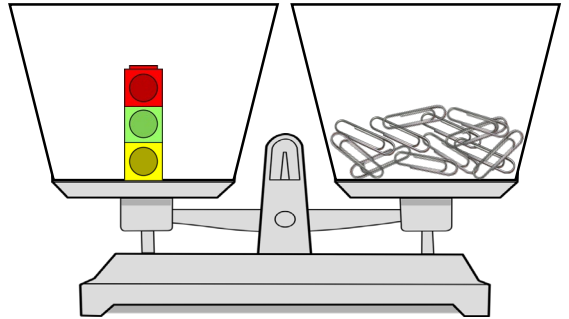
6 cubes.

e



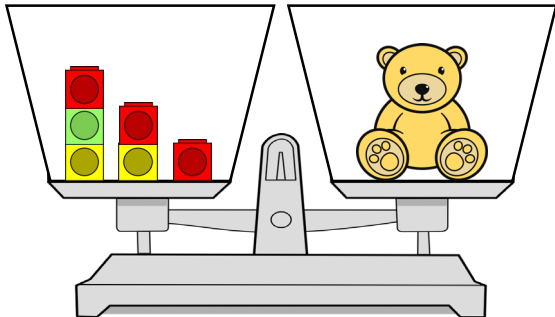
9 counters.

f



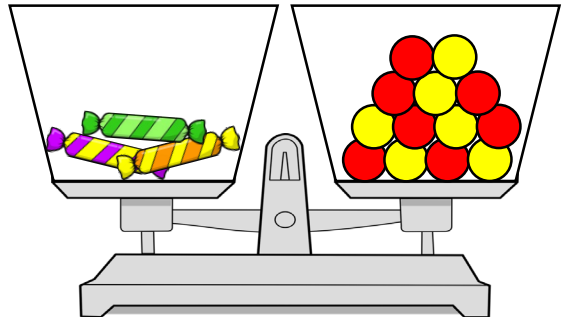
3 cubes.

g



6 cubes.

h

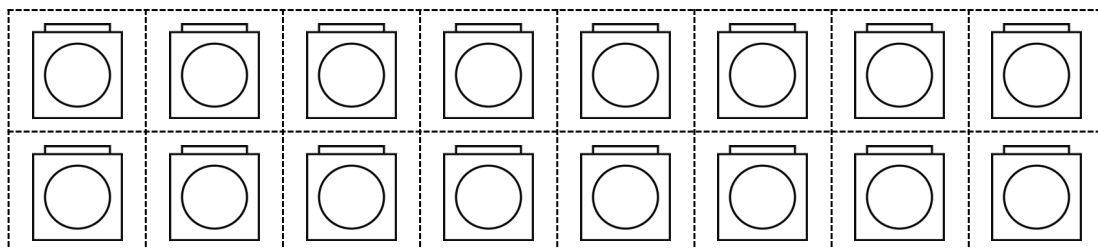
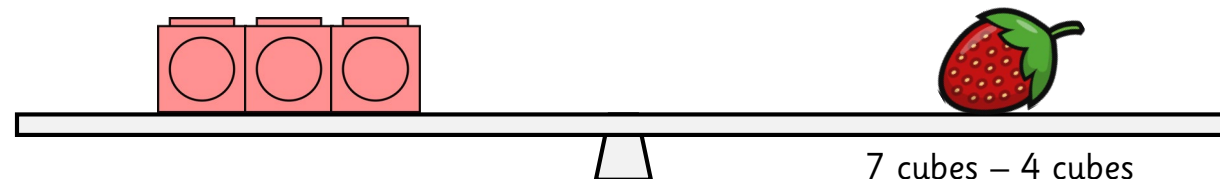
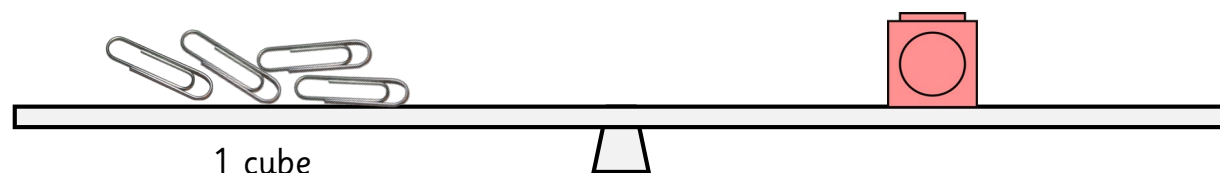
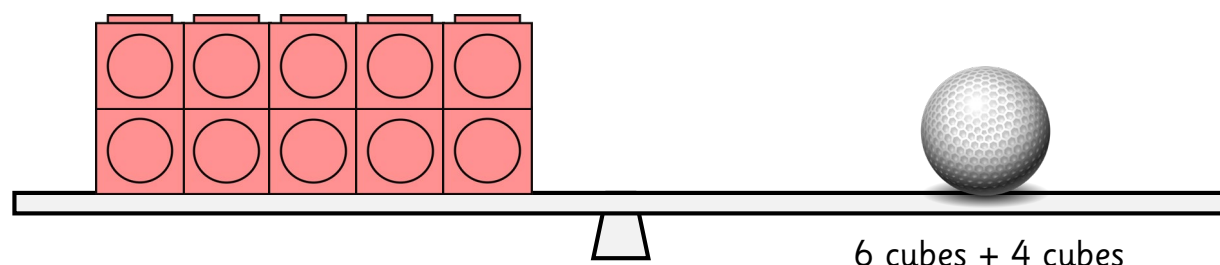
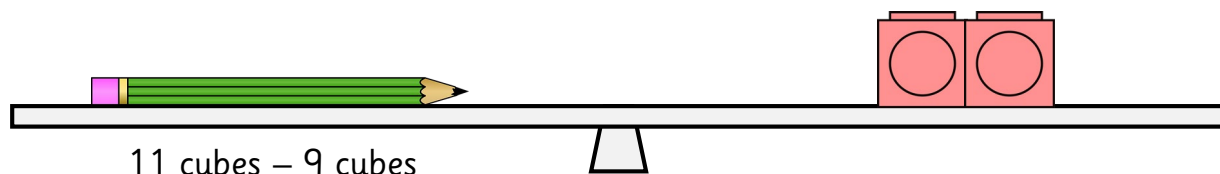


13 counters.

Measure mass



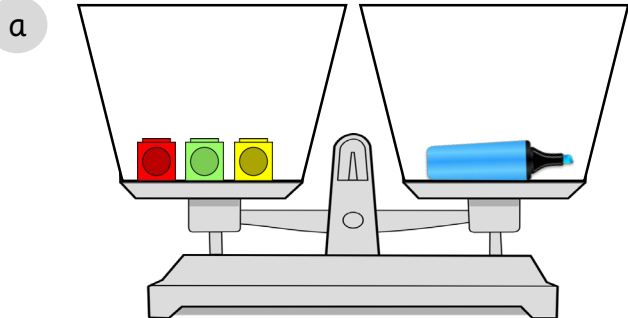
- 1 For each item stick the correct number of cubes to balance the scales.



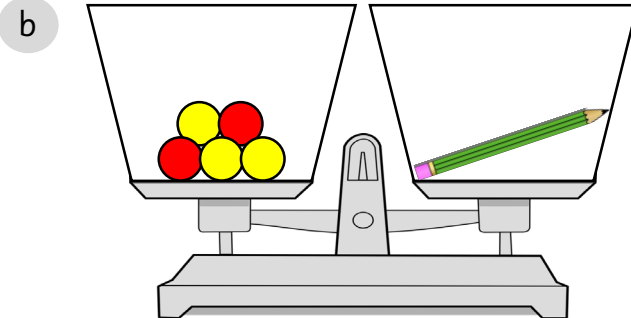
Measure mass



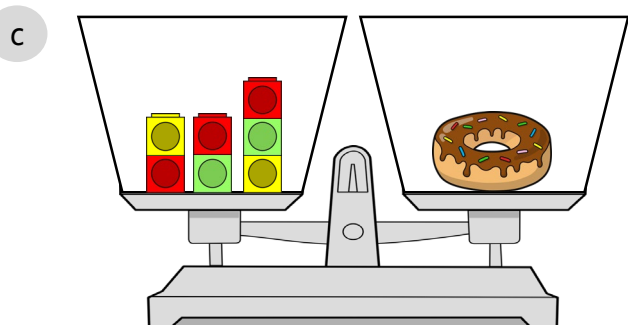
1 Measure the mass of each item stating the correct units.



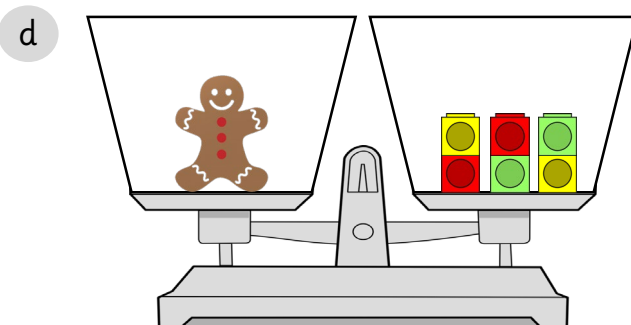
3 cubes



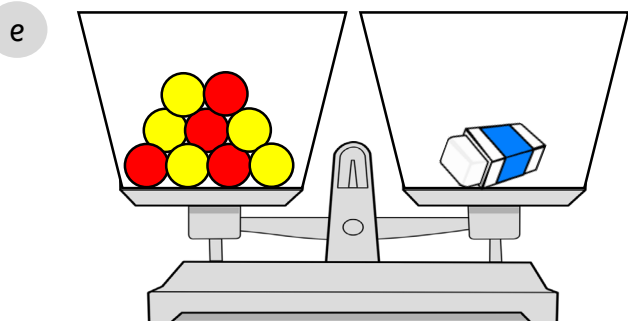
5 counters



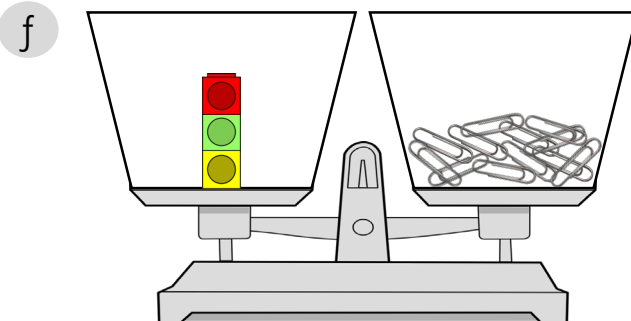
7 cubes



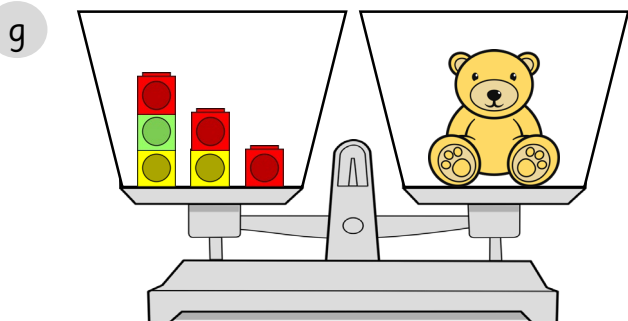
6 cubes



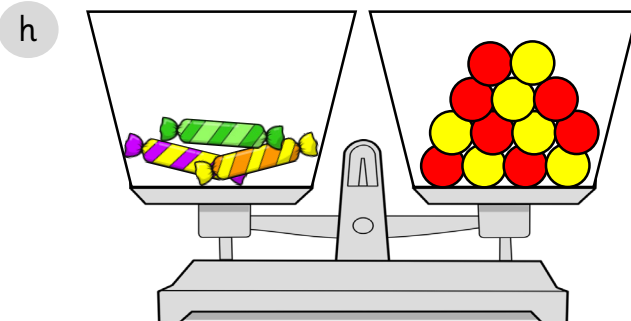
9 counters



3 cubes



6 cubes

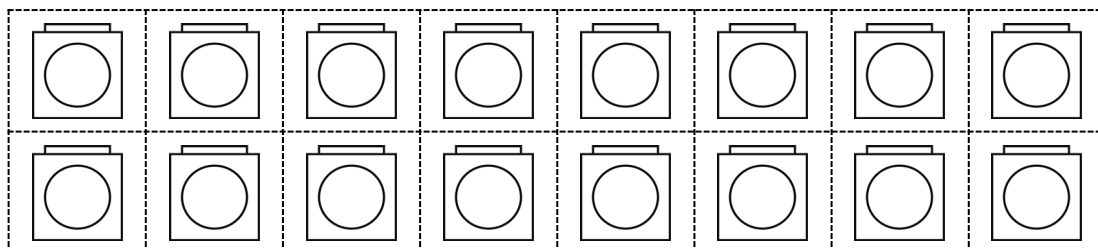
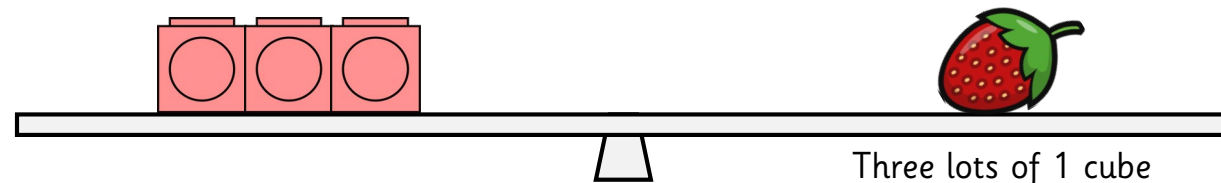
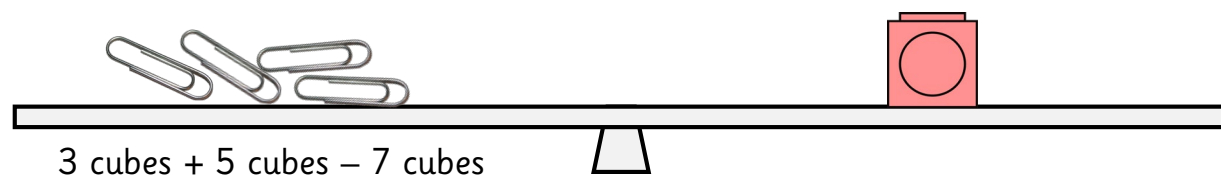
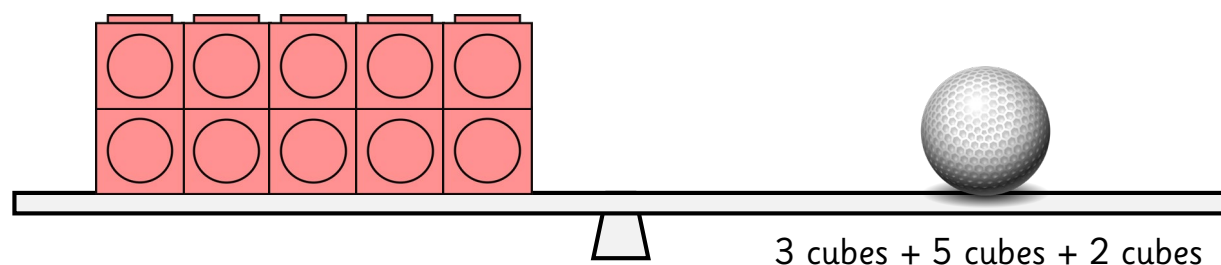
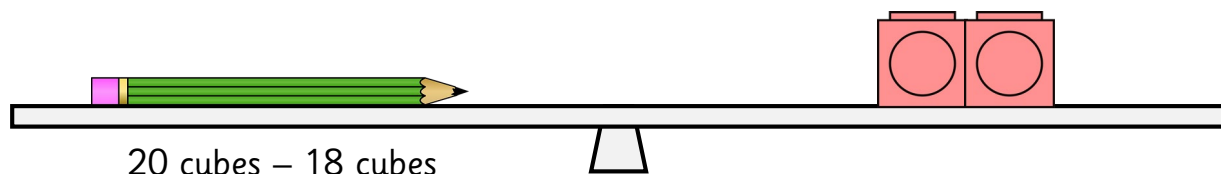


13 counters

Measure mass



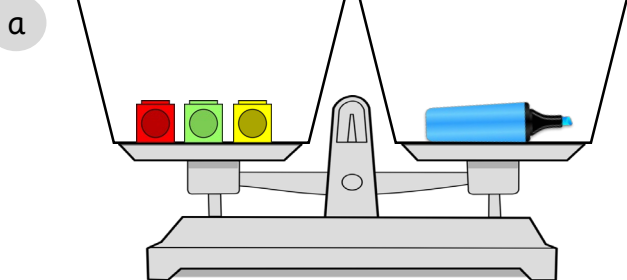
- 1 For each item stick the correct number of cubes to balance the scales.



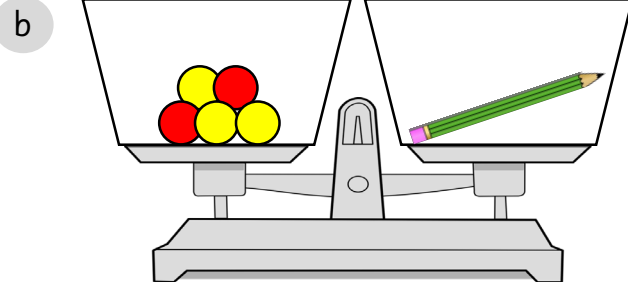
Measure mass



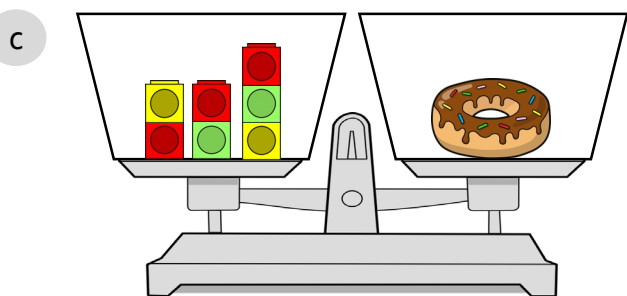
1 Write a sentence to describe the mass of each item.



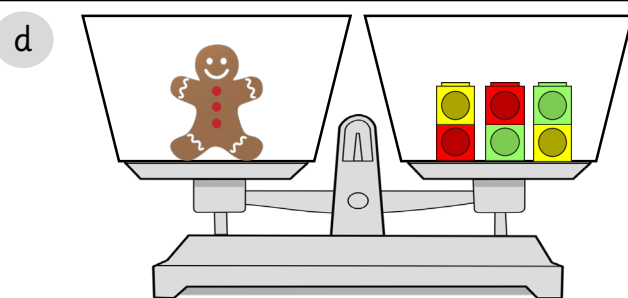
The pen weighs 3 cubes.



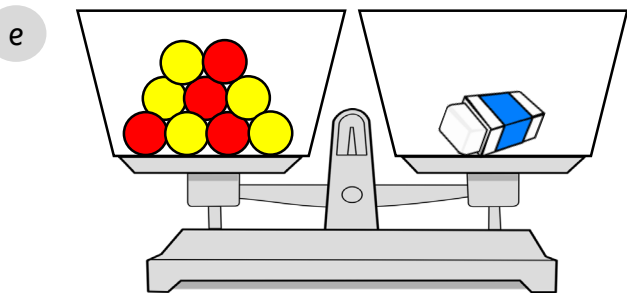
The pencil weighs 5 counters.



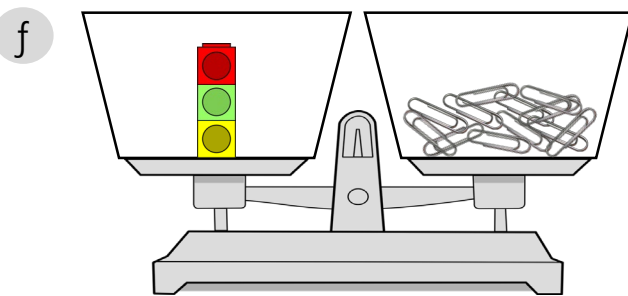
The doughnut weighs 7 cubes.



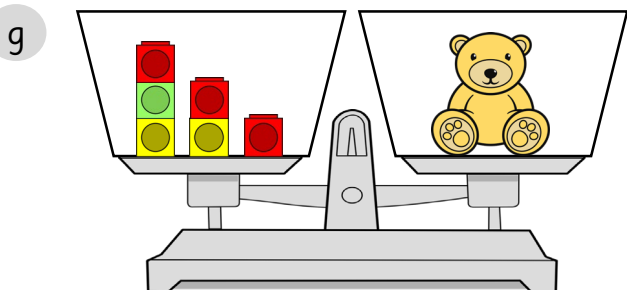
The gingerbread weighs 6 cubes.



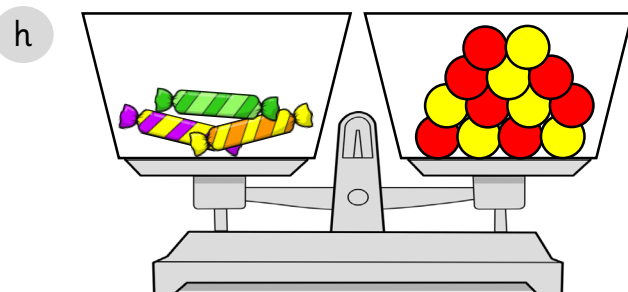
The rubber weighs 9 counters.



The paper clips weigh 3 cubes.



The teddy weighs 6 cubes.



The sweets weigh 13 counters.