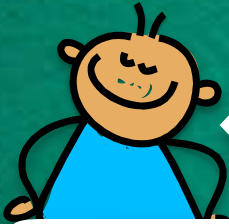


Name: _____

Date: _____



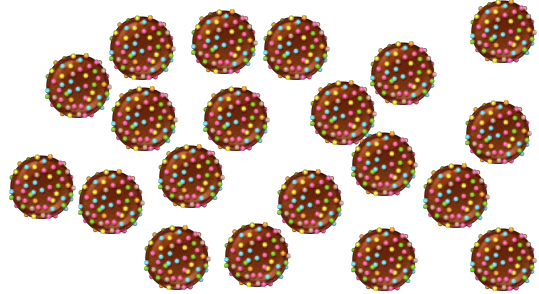
Use Maths cubes or counters to help you find a quarter of these amounts. Circle a quarter of the objects, then write the answer.

a)



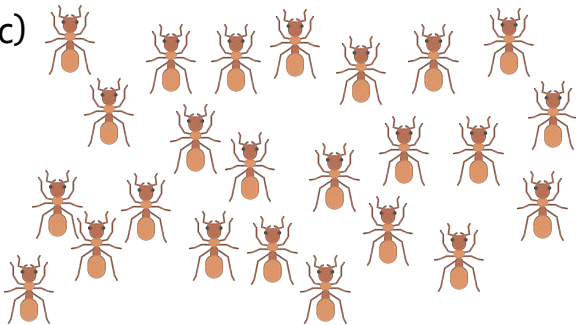
A quarter of _____ is _____.

b)



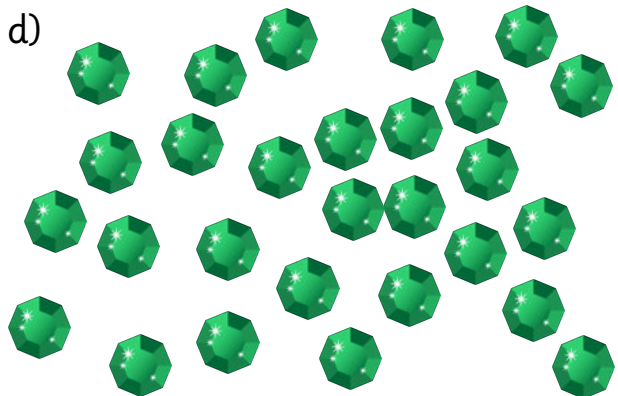
A quarter of _____ is _____.

c)



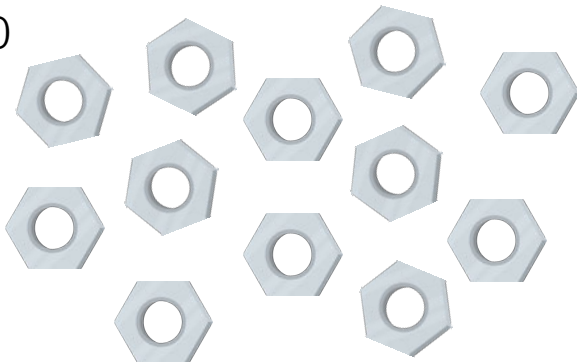
A quarter of _____ is _____.

d)



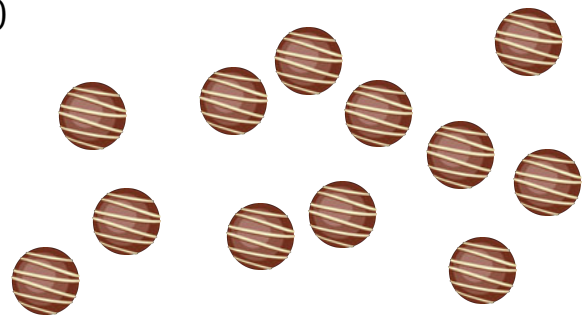
A quarter of _____ is _____.

e)



A quarter of _____ is _____.

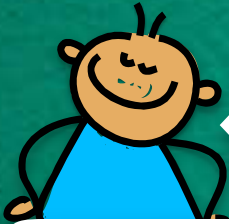
f)



A quarter of _____ is _____.

Name: _____

Date: _____



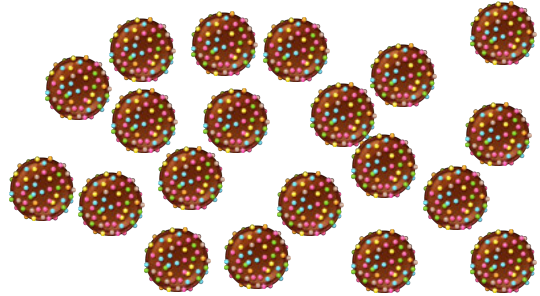
Use Maths cubes or counters to help you find a quarter of these amounts. Circle a quarter of the objects, then write the answer.

a)



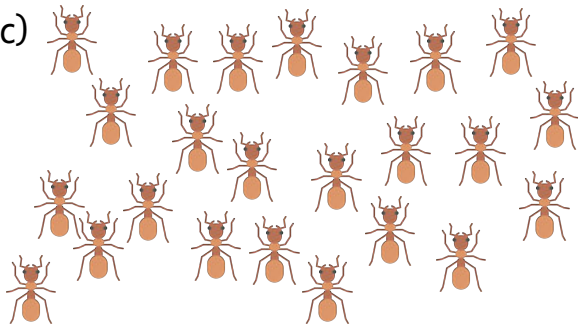
A quarter of _____ is _____.

b)



A quarter of _____ is _____.

c)



A quarter of _____ is _____.

d)

28p

Use coins to help you.

A quarter of _____ is _____.

e)

£12

Use coins to help you.

A quarter of _____ is _____.

f)

52p

Use coins to help you.

A quarter of _____ is _____.

What is a quarter of:

12

A quarter of twelve is:

What is a quarter of:

16

A quarter of sixteen is:

What is a quarter of:

20

A quarter of twenty is:

What is a quarter of:

28

A quarter of twenty-eight is:

What is a quarter of:

24

A quarter of twenty-four is:

What is a quarter of:

32

A quarter of thirty-two is:

What is a quarter of:

48

A quarter of forty-eight is:

What is a quarter of:

40

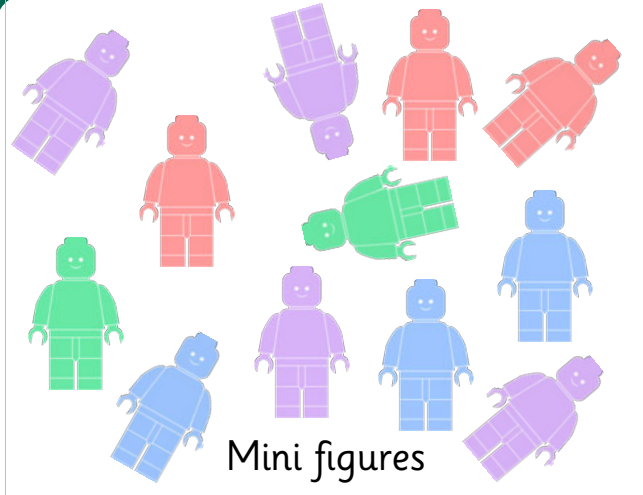
A quarter of forty is:

Name: _____

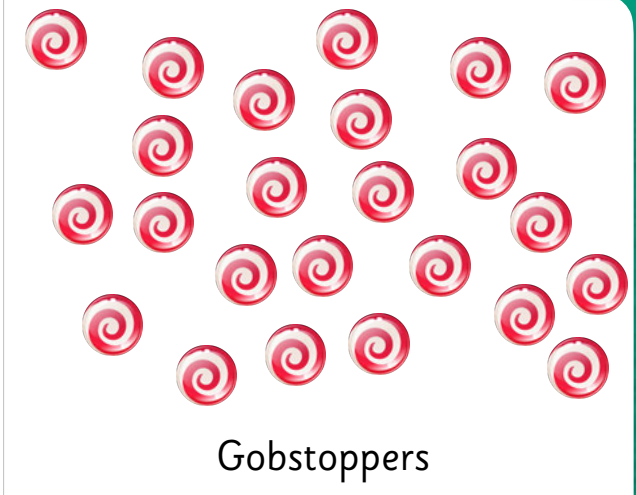
Date: _____



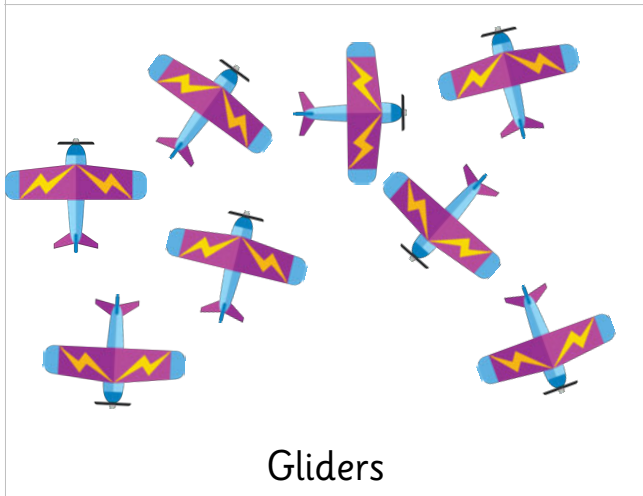
Can you find a quarter of each of these sets of party bag items?



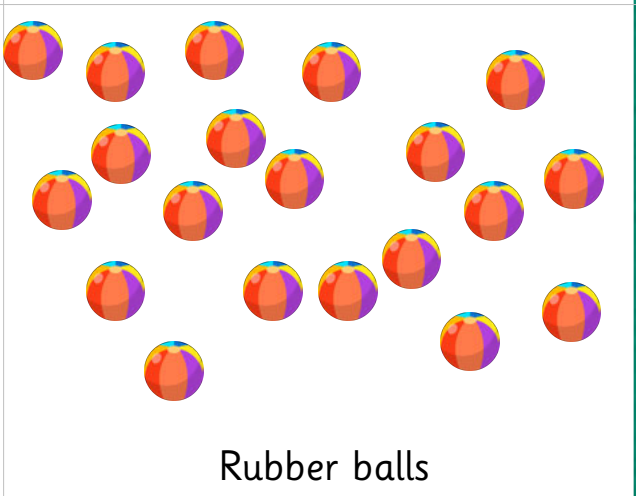
Mini figures



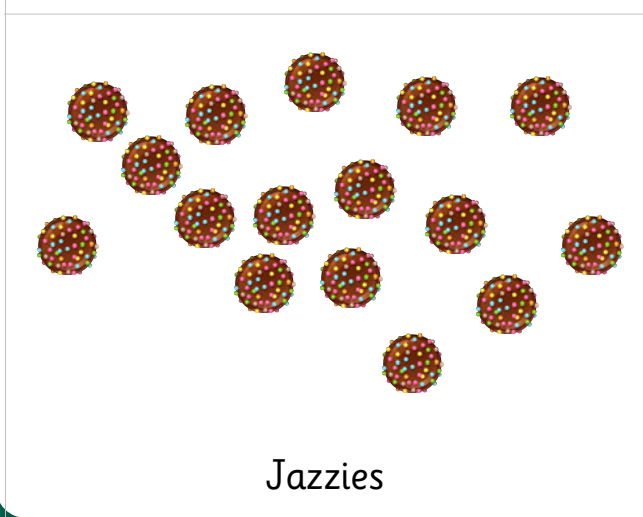
Gobstoppers



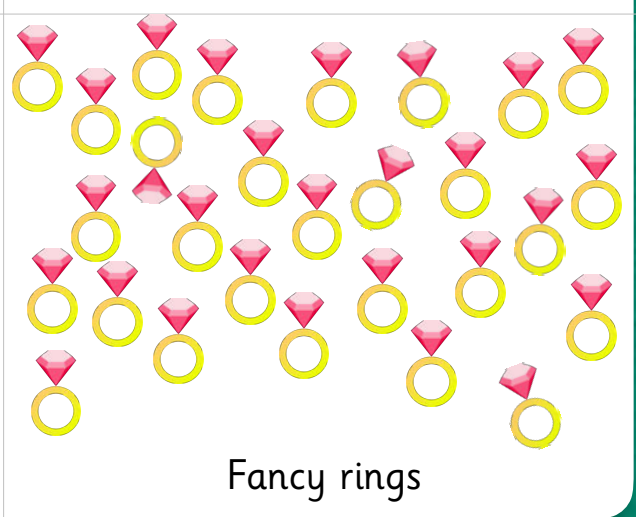
Gliders



Rubber balls



Jazzies



Fancy rings

Name: _____

Date: _____



Organise a party for yourself and three guests! Choose up to four items (on the Party Bag Challenge 3 sheet) to put in the party bags. Draw a quarter in each party bag.

