Challenge sheet:

1)

You have 36 counters.

How many different ways can you put them into equal groups?

Write down all the possible ways.

2)

With 50 counters you can only make equal groups of 10 and 5.

Is this right?

Explain your answers.

3)

Penny is putting 16 eggs into baskets.

She puts 4 eggs into each basket.

How many baskets does Penny need?

 ÷ =

 Penny needs baskets.