

Problems with remainders.

1. 89 children go swimming with the school.

How many groups of 10 can be made?

How many children will be left over?

2. 40 children turned up for a netball coaching session.

How many teams of 7 can be made?

How many children will be left over?

3. 48 sweets are shared between 7 children.

How many whole sweets will they each get?

How many sweets will be left over?

4. 34 eggs were put into egg boxes which hold 6 eggs.

How many whole egg boxes are filled?

How many eggs will be left over?

5. 39 bricks are stacked in piles of 4 bricks.

How many piles of 4 can be made?

How many bricks will be left over?



What do you give a sick bird?

Tweetment!