

# Scaling Problems

1. There are three biscuits in a packet. How many biscuits are there in seven times as many packets?



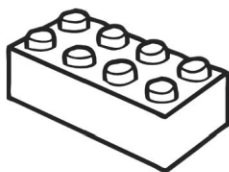

2. There are six stickers in a pack. How many stickers are there in five times as many packs?



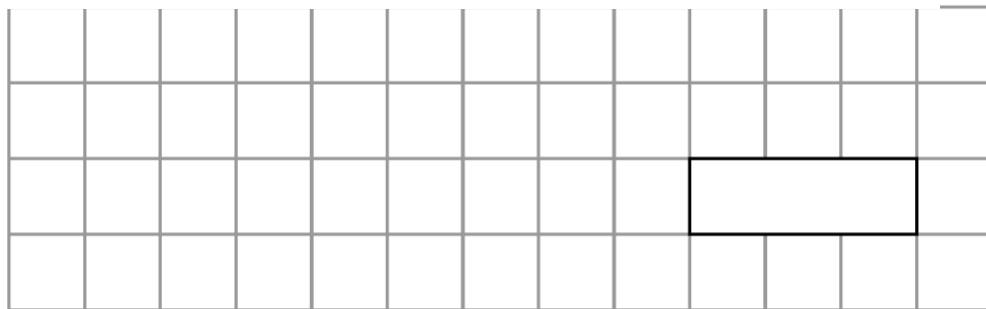
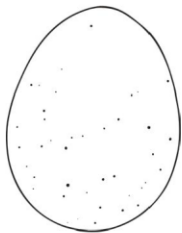

3. Paul's brother has one 5p coin. Paul has eight times as many 5p coins. How much money does he have?



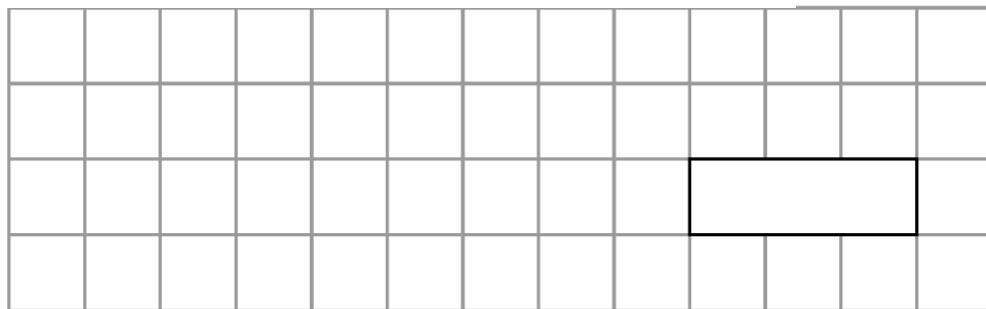

4. Joe builds a tower which is five bricks tall. Gina builds one four times as high. How many bricks does Gina use?



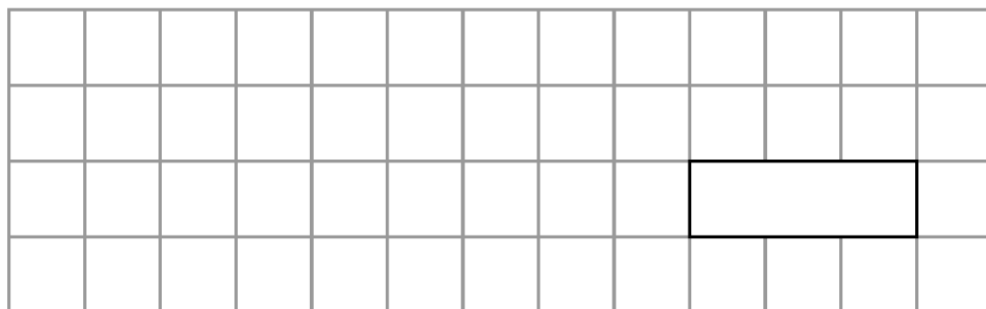
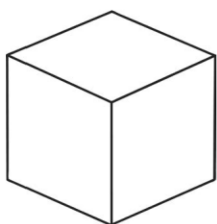

5. There are six eggs in a box. How many eggs are there in four times as many boxes?



6. Danyal has a 5p coin, a 2p coin and a 1p coin. Dylan has three times as much. How much does Dylan have?



7. Lisa has four cubes. Ned has nine times as many cubes that Lisa has. How many cubes does Ned have?



8. A lizard is three centimetres long. A snake is twelve times as long. How long is the snake?

