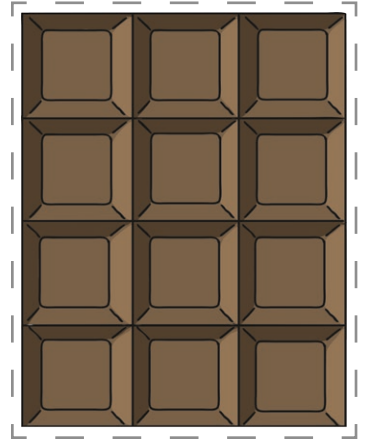
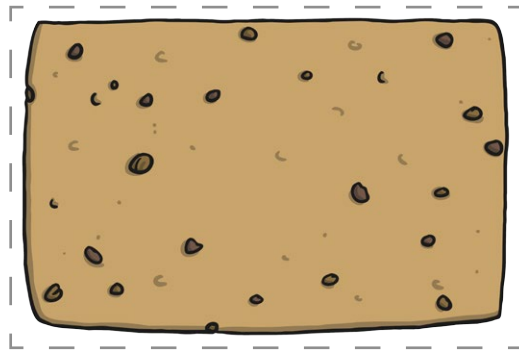




Big Builder, Small Builder

I can find $\frac{1}{4}$ and $\frac{3}{4}$ of an object, shape or quantity.



Cut out the food above and give each builder their portion.

Big Builder gets $\frac{3}{4}$





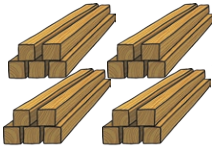
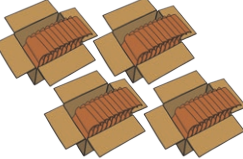



Small Builder gets $\frac{1}{4}$





Big Builder, Small Builder

Big Builder gets $\frac{3}{4}$ 	Small Builder gets $\frac{1}{4}$ 	Work out how much of the following items the builders will get and write the amount below the builders.
		 16 nails
		 4 pints of milk
		 20 metres of timber
		 40 roof tiles
		 80 pence
Can you make some up for a friend to solve? Make sure the numbers you choose can be split in the right way!		

Can you think of a way to check your work today?
