

## Year 2 Task:

### Objective:

Recognise  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{1}{4}$  of a quantity.

This task is adapted from Nrich – Fraction Card Game <https://nrich.maths.org/2729>

 Half of 2p	 Half of 10p	 Half of £1
 1p	 5p	 50p
 Half of £2	 Half of 20p	 Half of 50p
 £1	 10p	 25p

Print out the coin cards and cut them out as separate cards.  
Mix them up and find the match pairs.

### Worked example:

 Half of 2p	 1p	Half of 2p is 1p
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**Half of 50p is 25p**



**Half of £1 (100p) is 50p**



**Half of £2 is £1**



**Half of 20p is 10p**



**Half of 10 is 5p**

Variation:

**Have a go at this set:**

<b><math>\frac{1}{2}</math> of 60p</b>	<b><math>\frac{1}{4}</math> of 80p</b>	<b><math>\frac{1}{3}</math> of 9p</b>
<b><math>\frac{1}{4}</math> of £1</b>	<b><math>\frac{1}{3}</math> of 30p</b>	<b><math>\frac{1}{2}</math> of 70p</b>
<b>35p</b>	<b>10p</b>	<b>25p</b>
<b>30p</b>	<b>20p</b>	<b>3p</b>

**Solutions:**

$\frac{1}{2}$  of 60p is 30p

$\frac{1}{4}$  of £1 is 50p

$\frac{1}{4}$  of 80p is 20p

$\frac{1}{3}$  of 30p is 10p

$\frac{1}{3}$  of 9p is 3p

$\frac{1}{2}$  of 70p is 35p

## Have a go at making your own set:
