

RECOGNISING COINS AND NOTES



GET READY



1)

$$1 + 1 = \square$$

$$1 + 1 + 1 + 1 + 1 = \square$$

2)

$$10 + 10 = \square$$

$$10 + 10 + 10 + 10 + 10 = \square$$

3)

$$5 + 5 = \square$$

$$5 + 5 + 5 = \square$$

1)

$$1 + 1 = \boxed{2}$$

$$1 + 1 + 1 + 1 + 1 = \boxed{5}$$

2)

$$10 + 10 = \boxed{20}$$

$$10 + 10 + 10 + 10 + 10 = \boxed{50}$$

3)

$$5 + 5 = \boxed{10}$$

$$5 + 5 + 5 = \boxed{15}$$

LET'S LEARN

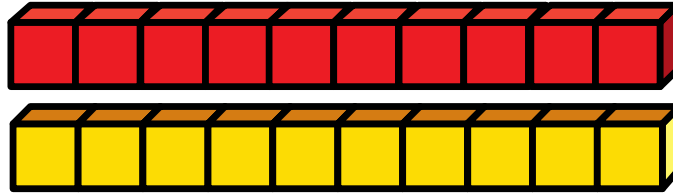


How can we sort these coins?



Colour Size Value Shape Words

10 ones is equal to 1 ten



We can exchange 10 ones for 1 ten
We can exchange 1 ten for 10 ones



2 pennies



5 pennies

Have a think



$5\text{ p} + 5\text{ p}$



20 p

Smallest to greatest value



Let's compare

Have a think



is **greater than**

>

is **equal to**

=

is **less than**

<



is **greater than**

>



is **less than**

<



is **equal to**

=



What is the same?

What is different?





is greater than

>



How many?



Have a think



There are 5p coins

There are 50p coins

There are £1 coins

There are £2 coins

YOUR TURN

Have a go at the first
worksheet -
Recognising Coins



Recognising notes



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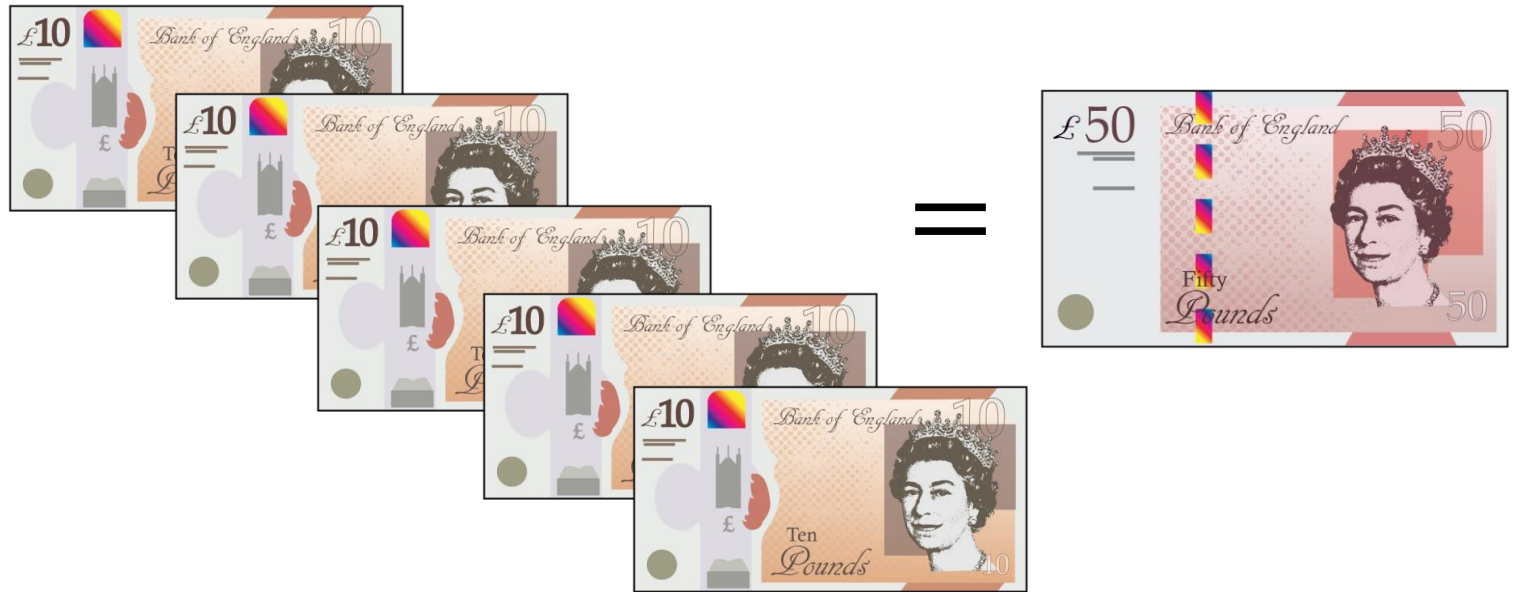


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Have a think





From least to greatest value.



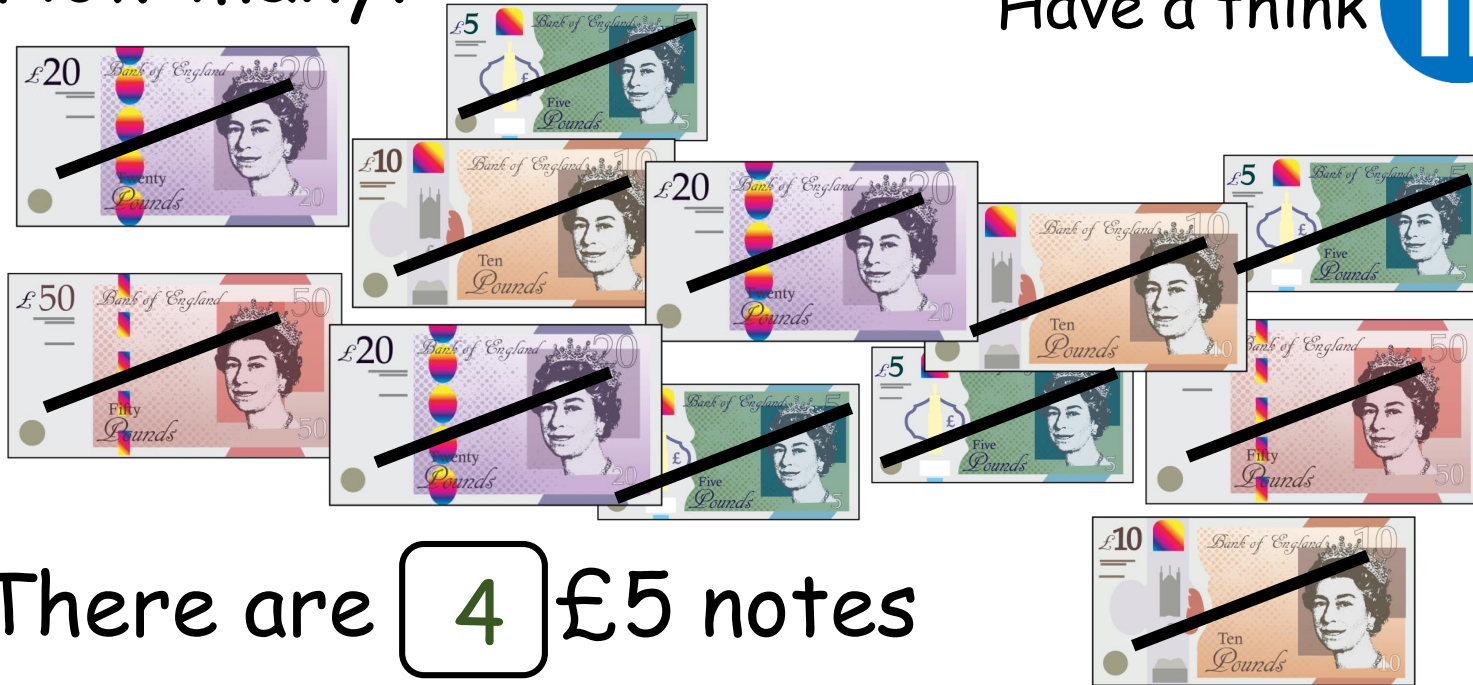
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How many?

Have a think



There are £5 notes

There are £10 notes

There are £20 notes

There are £50 notes

YOUR TURN

Have a go at the
second worksheet -
Recognising Notes

