

Varied Fluency 4

Which is the biggest amount?



Varied Fluency 4

Which is the biggest amount?



7p



2p

Varied Fluency 5

Which is the smallest amount?



Varied Fluency 5

Which is the smallest amount?



12p



5p

### Varied Fluency 3

Choose a word to make the statements correct.

5p is \_\_\_\_\_ than 10p

5p is \_\_\_\_\_ than 2p

## Word Bank

more

less

### Varied Fluency 3

Choose a word to make the statements correct.

5p is less than 10p

5p is more than 2p

### Word Bank

more      less

## Varied Fluency 1

How much is there altogether?

=



=



=



## Varied Fluency 1

How much is there altogether?

12p

=



7p

=



15p

=



Varied Fluency 2

The amount is 10p.

True or false?



## Varied Fluency 2

The amount is 10p.

True or false?

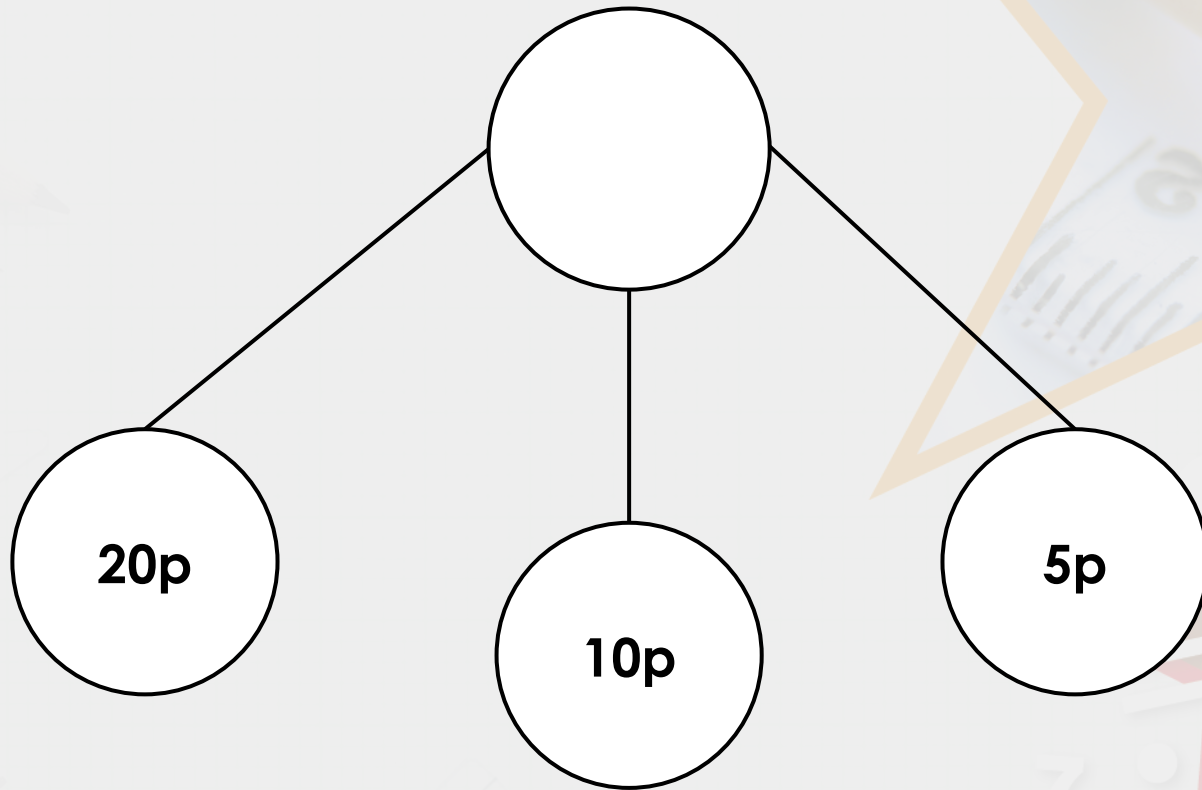


**False**

$$5p + 5p + 10p = 20p$$

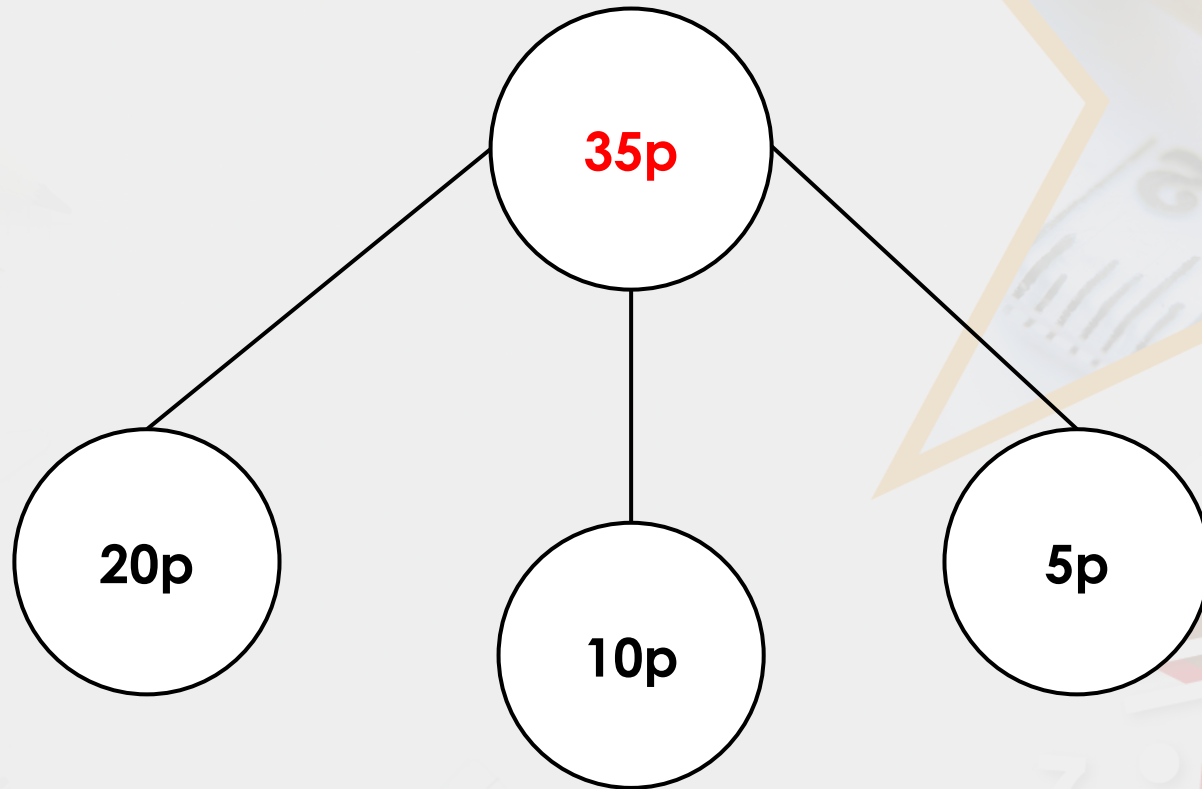
## Varied Fluency 4

Complete the part whole model.



## Varied Fluency 4

Complete the part whole model.



## Varied Fluency 2

Cheryl wants a necklace that costs £5 and 61p.

Does she have enough to buy it?



## Varied Fluency 2

Cheryl wants a necklace that costs £5 and 61p.

Does she have enough to buy it?



**Yes, she has £5 and 71p.**

## Reasoning 1

Lou thinks she has 17p in her purse. Is she correct? Prove it.



## Reasoning 1

Lou thinks she has 17p in her purse. Is she correct? Prove it.



**Lou is correct because  $2p + 5p + 10p = 17p$ .**

## Problem Solving 1

Which coins are needed to buy the marbles?



## Problem Solving 1

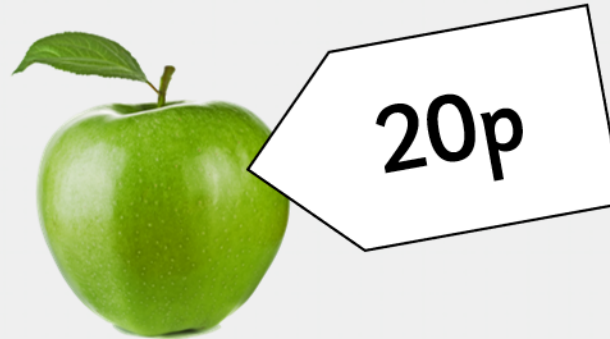
Which coins are needed to buy the marbles?



**10p, 10p, 5p**

## Reasoning 2

Emma wants to buy an apple.



Does she have enough money?

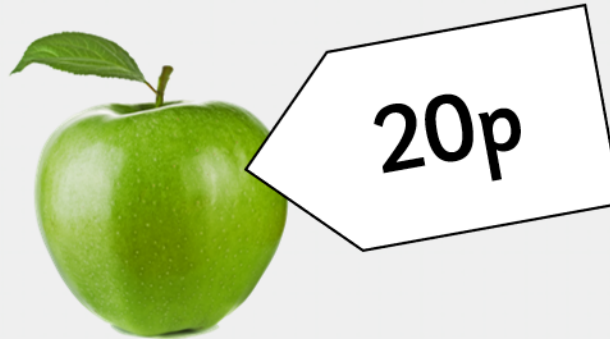


Explain your answer.

Emma has enough money because...

## Reasoning 2

Emma wants to buy an apple.



Does she have enough money?



Explain your answer.

Emma has enough money because  $10p + 5p + 5p = 20p$ . She would have 2p left over.

## Varied Fluency 3

Which coins make a total of 80p?



### Varied Fluency 3

Which coins make a total of 80p?



$$50p + 20p + 5p + 5p = 80p$$