LO: Estimate, compare and calculate money in pounds and pence


There is $\qquad$ pounds
There is $\qquad$ pence
There is $£$ $\qquad$ and $\qquad$ P There is $£$ $\qquad$ ._-


There is $\qquad$ pounds
There is $\qquad$ pence
There is $£$ $\qquad$ and $\qquad$ p There is $£$ $\qquad$ .

There is $\qquad$ pounds There is $\qquad$ pence There is $£ \ldots$ and $\qquad$ p There is $£$ $\qquad$
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| __p | £5 and 36p | £__. |
| :---: | :---: | :---: |
| 392p | $\pm$ __ and __P | £___ |
| 407p | $\pm$ __ and __P | $\pm$ ___ |
| $\ldots$ [ ${ }^{\text {P }}$ | $\pm$ __ and __P | $£ 2.36$ |
| $\ldots{ }^{p}$ | $\pm$ __ and __P | $£ 9.03$ |
| 580p | $\pm$ __ and __p | $\pm$ ___ |
| __p | $\pm$ __ and __P | £2.04 |

## Pounds and pence - RPS

LO: Estimate, compare and calculate money in pounds and pence
4. Three children are asked to convert pence into pounds.


Which child has made a mistake?

What is their mistake?
5. Jack has these coins.


He picks three at a time. Decide whether these statements will be always, sometimes or never true.
He can have a total which is odd.

He can make a total which ends in 3.

He can make an amount that is a multiple of 5 .

Write three of your own statements.

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Write three of your own statements.

LO: Estimate, compare and calculate money in pounds and pence

1. How much money is in each money bag?


There is $\qquad$ pounds
There is $\qquad$ pence
There is $£$ $\qquad$ and $\qquad$ p There is $£$ $\qquad$ --
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| 83p | £___ |
| :---: | :---: |
| 392p | £___ |
| 407p |  |
| __P | $£ 2.36$ |
| $\ldots{ }^{\text {P }}$ | $£ 9.03$ |
| 580p | $\pm$ ___ |
| $\ldots$ _ ${ }^{\text {P }}$ | $£ 2.04$ |

## Pounds and pence - RPS

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What mistakes have they made?
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He can have a total which is even.

He can make a total which ends in 4.

He can make an amount more than $£ 5$.

Write three of your own statements.

## Pounds and pence - RPS

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4. Three children are asked to convert pence into pounds.


What mistakes have they made?
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Write three of your own statements.

LO: Estimate, compare and calculate money in pounds and pence
I. How much money is in each money bag?


There is $\qquad$ pounds
There is $\qquad$ pence
There is $£$ $\qquad$ and $\qquad$ p There is $£$ $\qquad$ -


There is $\qquad$ pounds
There is $\qquad$ pence
There is $£$ $\qquad$ and $\qquad$ p There is $£$ $\qquad$ .


There is $\qquad$ pounds There is $\qquad$ pence There is $£$ __ and $\qquad$ p There is $£$ $\qquad$
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| Eighty-three pence | $\ldots$ _ ${ }^{\text {P }}$ | £__._ |
| :---: | :---: | :---: |
|  | 392p | $\pm$ ___ |
| Four hundred and seven pence | $\ldots$ | $\pm$ ___ |
|  | $\ldots$ _ ${ }^{\text {P }}$ | $£ 2.36$ |
| Nine pounds and three pence | $\ldots$ |  |
|  | 580p |  |
|  | $\ldots$ | $£ 2.04$ |

LO: Estimate, compare and calculate money in pounds and pence
4. Three children are asked to convert pence into pounds.


Who do you agree with? What mistakes have been made?
5. Jack has these coins.


He picks three at a time. Decide whether this statement will be always, sometimes or never true.
He can have a total which is even.

Write your own always statement.

Write your own sometimes statement.

Write your own never statement.

## Pounds and pence - RPS

LO: Estimate, compare and calculate money in pounds and pence
4. Three children are asked to convert pence into pounds.


Who do you agree with? What mistakes have been made?
5. Jack has these coins.


He picks three at a time. Decide whether this statement will be always, sometimes or never true.
He can have a total which is even.

Write your own always statement.

Write your own sometimes statement.

Write your own never statement.


There is 25 pounds There is 45 pence There is $£ 25$ and $45 p$ There is $£ \underline{25} .45$


There is 2 pounds
There is 94 pence
There is $£ 2$ and $94 p$
There is $£ 2.94$


There is 3 pounds There is 72 pence There is $£ 3$ and $72 p$ There is $£ 3.72$
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| 536 p | £5 and 36p | £ 5 . 36 |
| :---: | :---: | :---: |
| 392p | £ 3 and 92 p | £ 3.92 |
| 407p | £ 44 and 7 ${ }^{\text {P }}$ | £ 4. |
| 236 P | $\pm \underline{2}$ and 36 p | $£ 2.36$ |
| 903 P | $\pm 9$ and 3 p | £9.03 |
| 580p | £ 5 and 80 p | £ 5. 80 |
| 204 p | $\pm \underline{2}$ and 4 P | $£ 2.04$ |

4. Three children are asked to convert pence into pounds.


Which child has made a mistake? Jess
What is their mistake?
She has not written the 0 as a placeholder for lps. She should have written $270 p=£ 2.70$
5. Jack has these coins.


He picks three at a time. Decide whether these statements will be always, sometimes or never true.
He can have a total which is odd.
Sometimes
He can make a total which ends in 3.
Never
He can make an amount that is a multiple of 5 .
Always
Write three of your own statements.
Various possible answers.

## Answers

4. Three children are asked to convert pence into pounds.


Which child has made a mistake? Jess
What is their mistake?
She has not written the 0 as a
placeholder for lps. She should have written $270 p=£ 2.70$
5. Jack has these coins.


He picks three at a time.
Decide whether these statements will be always, sometimes or never true.
He can have a total which is odd.
sometimes
He can make a total which ends in 3.
Never
He can make an amount that is a multiple of 5 .

## Always

Write three of your own statements.
Various possible answers.

1. How much money is in each money bag?


There is 16 pounds There is 72 pence
There is $£ 16$ and $72 p$ There is $£ 16.72$


There is 23 pounds There is 25 pence
There is $£ 23$ and $25 p$ There is $£ 23.25$


There is 8 pounds There is 16 pence There is $£ 8$ and 16 p There is $£ .8 .16$
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| $83 p$ | $£ \underline{0} \cdot \frac{83}{}$ |
| :---: | :---: |
| $392 p$ | $£ \underline{3} \cdot \frac{92}{}$ |
| 407 p | $£ \underline{4} \cdot \mathbf{0 7}$ |
| $\underline{236} \mathrm{p}$ | $£ 2.36$ |
| $\underline{903} \mathrm{p}$ | $£ 9.03$ |
| 580 p | $£ \underline{5} \cdot \underline{80}$ |
| $\underline{204} \mathrm{p}$ | $£ 2.04$ |

4. Three children are asked to convert pence into pounds.


What mistakes have they made?
Tomas: he has ignored the 0 and not recognised it as 0 ten pence. It should be 402p.
Jess: she has not written the 0 as a placeholder for Ips. It should be $£ 3.20$. Petra: she has done the same as Tomas.
5. Jack has these coins.


He picks three at a time. Decide whether these statements will be always, sometimes or never true.
He can have a total which is even.
sometimes
He can make a total which ends in 4. Never
He can make an amount more than $£ 5$. Never
Write three of your own statements. Various possible answers.

## Answers

4. Three children are asked to convert pence into pounds.


What mistakes have they made?
Tomas: he has ignored the 0 and not recognised it as 0 ten pence. It should be 402p.
Jess: she has not written the 0 as a placeholder for lps. It should be $£ 3.20$. Petra: she has done the same as Tomas.
5. Jack has these coins.


He picks three at a time. Decide whether these statements will be always, sometimes or never true.
He can have a total which is even.
Sometimes
He can make a total which ends in 4.
Never
He can make an amount more than $£ 5$.
Never
Write three of your own statements.
Various possible answers.

1. How much money is in each money bag?


There is 10 pounds There is II3 pence There is $£ \Perp$ and 13 p There is $£ \_11$. 3


There is 29 pounds
There is 83 pence
There is $£ 29$ and $83 p$
There is $£ 29.83$


There is 2 pounds There is 48 pence There is $£ \underline{2}$ and 48 p There is $£ 2.48$
2. Complete the part-whole models to show the amount of pounds and pence.

3. Complete the table.

| Eighty-three pence | 83 p | £ 0.83 |
| :---: | :---: | :---: |
| Three hundred and ninety two pence | 392p | £ 3.92 |
| Four hundred and seven pence | 407 p | £ 4.07 |
| Two pounds and thirty-six pence | 236 P | $£ 2.36$ |
| Nine pounds and three pence | 903 p | £ 9. |
| Five hundred and eighty pence | 580p | £ 5. 80 |
| Two pound and four pence | 204 p | $£ 2.04$ |

4. Three children are asked to convert pence into pounds.


Who do you agree with? What mistakes have been made?
Tomas.
Jess has not written the 0 as a placeholder for lps. She should have written $£ 3.90$.
Petra has ignored one of the zeros. She should have written $£ 30.08$.
5. Jack has these coins.


He picks three at a time. Decide whether this statement will be always, sometimes or never true.
He can have a total which is even.
Always
Write your own always statement. Various possible answers.

Write your own sometimes statement. Various possible answers.

Write your own never statement. Various possible answers.

## Answers

4. Three children are asked to convert pence into pounds.


Who do you agree with? What mistakes have been made?
Tomas.
Jess has not written the 0 as a
placeholder for Ips. She should have written $£ 3.90$.
Petra has ignored one of the zeros. She should have written $£ 30.08$.
5. Jack has these coins.


He picks three at a time.
 Decide whether this statement will be always, sometimes or never true.
He can have a total which is even.
Always
Write your own always statement. Various possible answers.

Write your own sometimes statement. Various possible answers.

Write your own never statement. Various possible answers.

