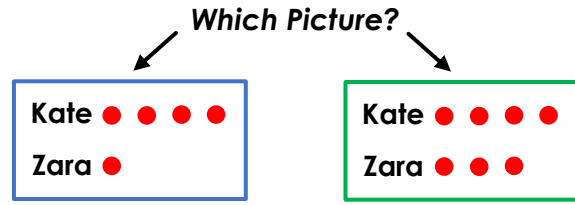


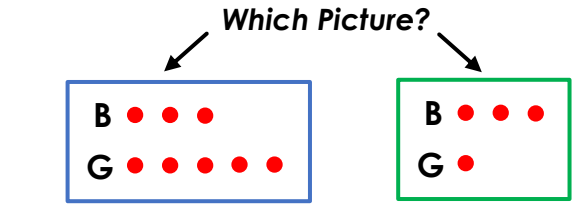
## More Than, Less Than

## Task A

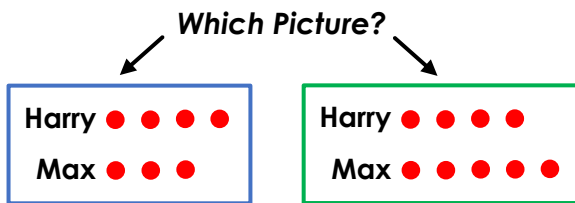
Kate has 4 sweets.  
Kate has 3 more sweets than Zara.  
**How many sweets does Zara have?**



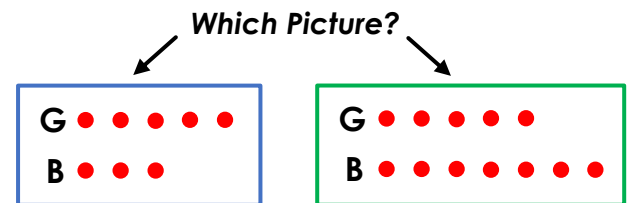
3 boys are sat at the table. There are  
2 fewer girls than boys sat at the table.  
**How many girls are sat at the table?**



Harry has 4 stickers.  
Harry has one sticker less than Max.  
**How many stickers does Max have?**



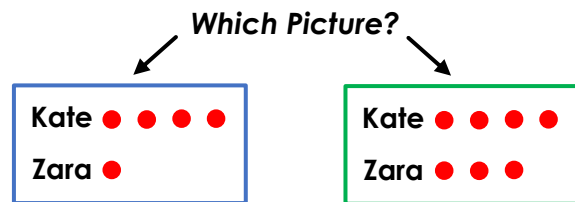
There are 5 girls at the park. There  
are 2 more girls than boys at the park.  
**How many boys are at the park?**



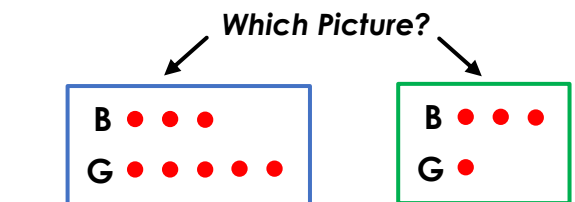
## More Than, Less Than

## Task A

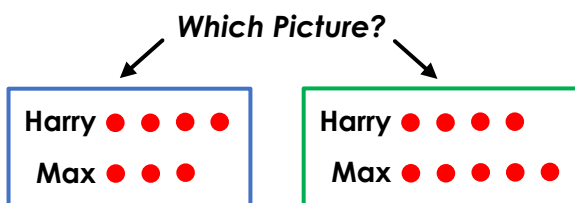
Kate has 4 sweets.  
Kate has 3 more sweets than Zara.  
**How many sweets does Zara have?**



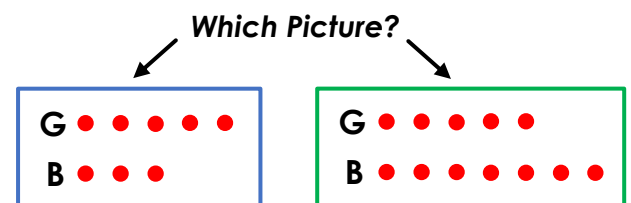
3 boys are sat at the table. There are  
2 fewer girls than boys sat at the table.  
**How many girls are sat at the table?**



Harry has 4 stickers.  
Harry has one sticker less than Max.  
**How many stickers does Max have?**



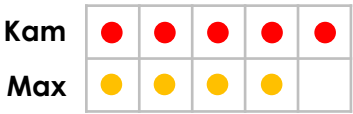
There are 5 girls at the park. There  
are 2 more girls than boys at the park.  
**How many boys are at the park?**



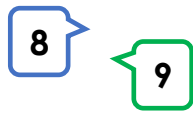
# Altogether, In Total

# Task A

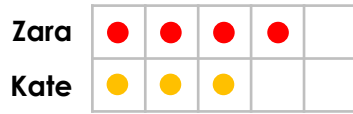
Kam has 5 stickers.  
Max has 4 stickers.  
**How many stickers do they have altogether?**



Which Answer?



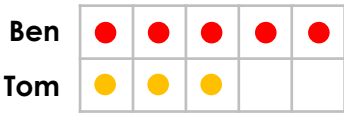
Zara has 4 grapes.  
Kate has 1 grape less than Zara.  
**How many grapes does Kate have?**



Which Answer?



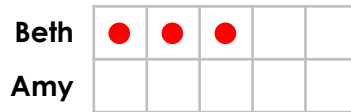
Ben has £5.  
Tom has £2 less than Ben.  
**How much money do Ben and Tom have in total?**



Which Answer?



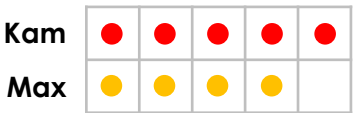
Beth has 3 sweets.  
Amy has 1 more sweet than Beth.  
**How many sweets do Beth and Amy have altogether?**



# Altogether, In Total

# Task A

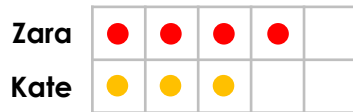
Kam has 5 stickers.  
Max has 4 stickers.  
**How many stickers do they have altogether?**



Which Answer?



Zara has 4 grapes.  
Kate has 1 grape less than Zara.  
**How many grapes does Kate have?**



Which Answer?



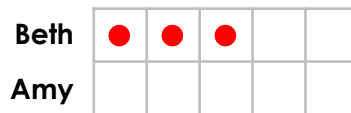
Ben has £5.  
Tom has £2 less than Ben.  
**How much money do Ben and Tom have in total?**



Which Answer?



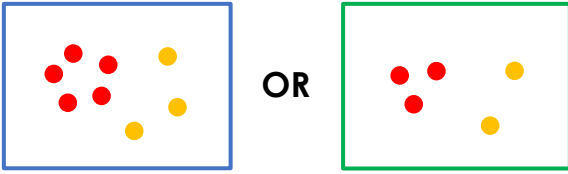
Beth has 3 sweets.  
Amy has 1 more sweet than Beth.  
**How many sweets do Beth and Amy have altogether?**



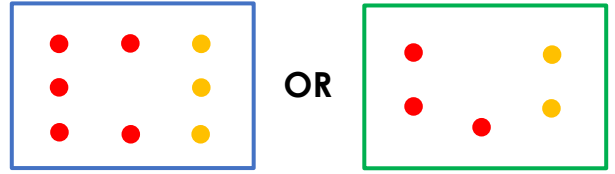
# The Whole, The Parts 1

## Task A

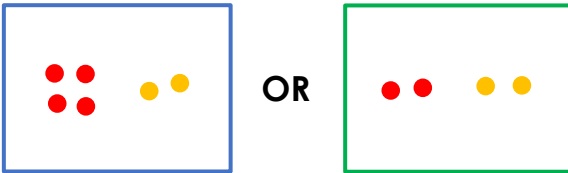
Jen has 5 cats.  
3 of the cats are inside.  
**How many cats are outside?**



5 of the windows in the house are open.  
3 of the windows in the house are closed.  
**How many windows in the house in total?**



Tom has 4 sweets in his left hand.  
Tom has 2 sweets in his right hand.  
**How many sweets does Tom have?**

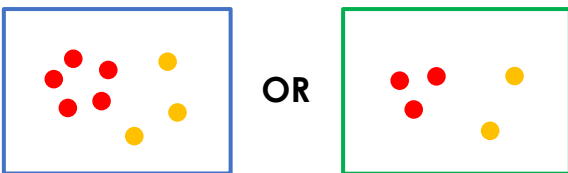


**Make a question that starts like this:**  
There are 4 children in the playground.

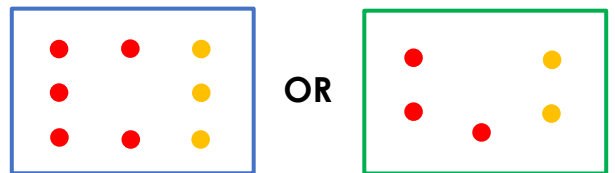
# The Whole, The Parts 1

## Task A

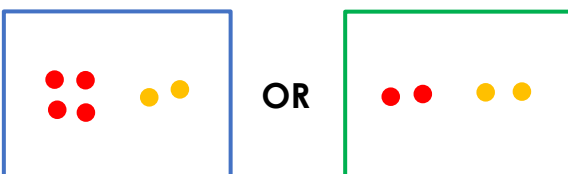
Jen has 5 cats.  
3 of the cats are inside.  
**How many cats are outside?**



5 of the windows in the house are open.  
3 of the windows in the house are closed.  
**How many windows in the house in total?**



Tom has 4 sweets in his left hand.  
Tom has 2 sweets in his right hand.  
**How many sweets does Tom have?**



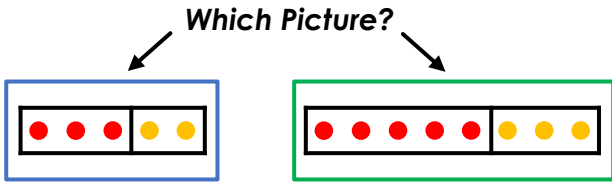
**Make a question that starts like this:**  
There are 4 children in the playground.

## The Whole, The Parts 2

There are 5 people inside the house.

There are 3 people upstairs.

How many people are downstairs?



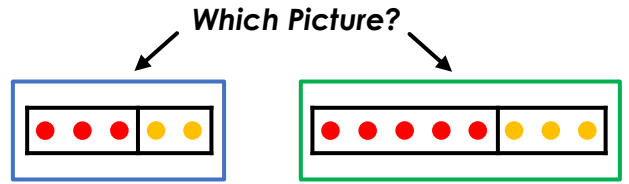
Answer:

## Task A

There are 5 people inside the house.

There are 3 people in the garden.

How many people altogether?



Answer:

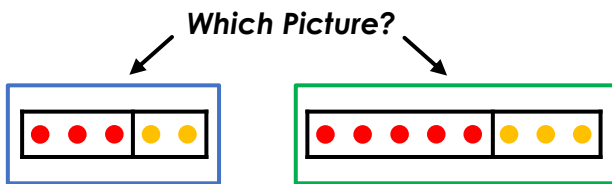
**Extend:** For each question, **what is the whole? What are the parts?**

## The Whole, The Parts 2

There are 5 people inside the house.

There are 3 people upstairs.

How many people are downstairs?



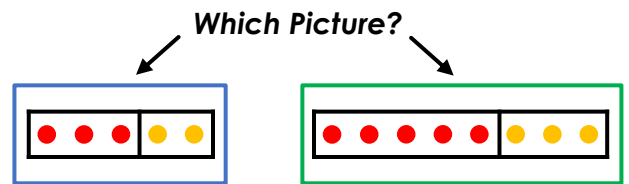
Answer:

## Task A

There are 5 people inside the house.

There are 3 people in the garden.

How many people altogether?



Answer:

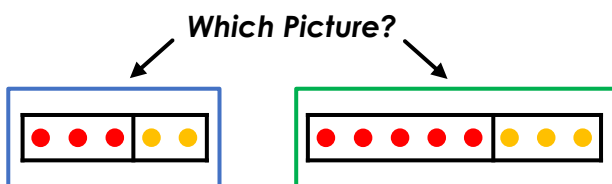
**Extend:** For each question, **what is the whole? What are the parts?**

## The Whole, The Parts 2

There are 5 people inside the house.

There are 3 people upstairs.

How many people are downstairs?



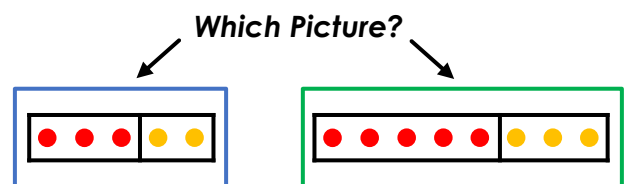
Answer:

## Task A

There are 5 people inside the house.

There are 3 people in the garden.

How many people altogether?



Answer:

**Extend:** For each question, **what is the whole? What are the parts?**

## Multi-Step Additive

Finish the pictures:

## Task A

<p>Kim had 10 stickers. She gave 5 stickers to Amy. She gave 3 stickers to Zara.</p> <p><b>How many stickers does Kim have left?</b></p>		<p><b>Answer:</b></p>
<p>Tom had 10 sweets. Tom ate 5 sweets. Then, Tom was given 3 more sweets.</p> <p><b>How many sweets does Tom have now?</b></p>		<p><b>Answer:</b></p>

The numbers are the same. **Explain why the answers are different.**

## Multi-Step Additive

Finish the pictures:

## Task A

<p>Kim had 10 stickers. She gave 5 stickers to Amy. She gave 3 stickers to Zara.</p> <p><b>How many stickers does Kim have left?</b></p>		<p><b>Answer:</b></p>
<p>Tom had 10 sweets. Tom ate 5 sweets. Then, Tom was given 3 more sweets.</p> <p><b>How many sweets does Tom have now?</b></p>		<p><b>Answer:</b></p>

The numbers are the same. **Explain why the answers are different.**

## Multi-Step Additive

Finish the pictures:

## Task A

<p>Kim had 10 stickers. She gave 5 stickers to Amy. She gave 3 stickers to Zara.</p> <p><b>How many stickers does Kim have left?</b></p>		<p><b>Answer:</b></p>
<p>Tom had 10 sweets. Tom ate 5 sweets. Then, Tom was given 3 more sweets.</p> <p><b>How many sweets does Tom have now?</b></p>		<p><b>Answer:</b></p>

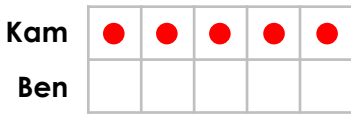
The numbers are the same. **Explain why the answers are different.**

# Difference

# Task A

Kam has 5 teddies.  
Ben has 2 teddies.

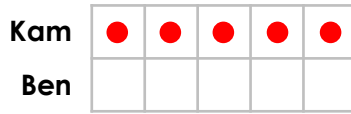
**How many more teddies does Kam have than Ben?**



Which Answer?



Kam has 5 t-shirts.  
Ben has 2 more t-shirts than Kam.  
**How many t-shirts does Ben have?**



Which Answer?



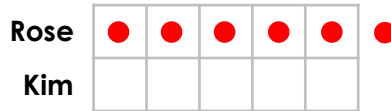
**Give a possible answer:**

Rose has 6 pencils.

Kim has  pencils.

Rose has  **more** pencils than Kim.

**Finish the picture:**

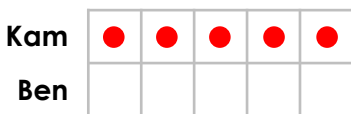


# Difference

# Task A

Kam has 5 teddies.  
Ben has 2 teddies.

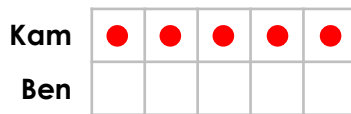
**How many more teddies does Kam have than Ben?**



Which Answer?



Kam has 5 t-shirts.  
Ben has 2 more t-shirts than Kam.  
**How many t-shirts does Ben have?**



Which Answer?



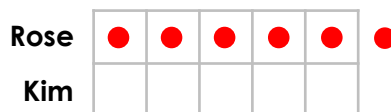
**Give a possible answer:**

Rose has 6 pencils.

Kim has  pencils.

Rose has  **more** pencils than Kim.

**Finish the picture:**

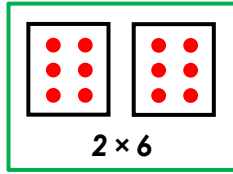
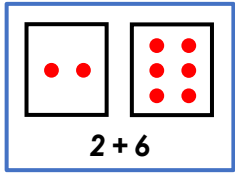


# Addition, Repeated Addition

# Task A

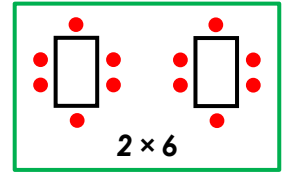
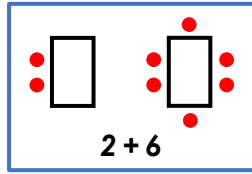
There are 2 packs of cookies.  
There are 6 cookies in each pack.  
**How many cookies altogether?**

*Which Picture?*



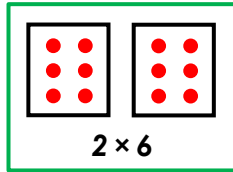
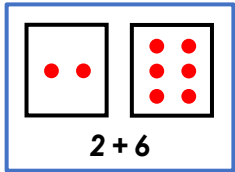
There are 2 chairs at the back table.  
There are 6 chairs at the front table.  
**How many chairs in total?**

*Which Picture?*



There are 2 cookies on a plate.  
There are 6 cookies in a bowl.  
**How many cookies altogether?**

*Which Picture?*



There are 2 rows of chairs.  
There are 5 chairs in each row.  
**How many chairs in total?**

*Draw the picture:*

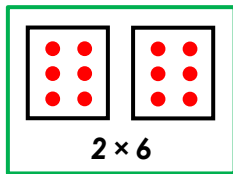
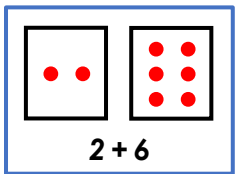
$2 + 5$  OR  $2 \times 5$

# Addition, Repeated Addition

# Task A

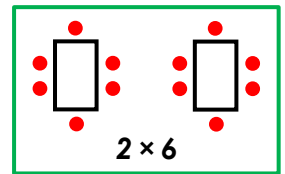
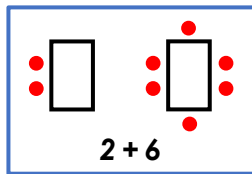
There are 2 packs of cookies.  
There are 6 cookies in each pack.  
**How many cookies altogether?**

*Which Picture?*



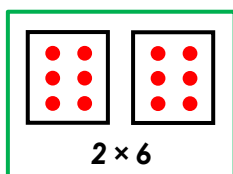
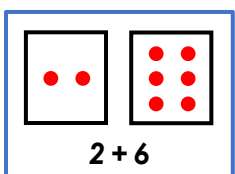
There are 2 chairs at the back table.  
There are 6 chairs at the front table.  
**How many chairs in total?**

*Which Picture?*



There are 2 cookies on a plate.  
There are 6 cookies in a bowl.  
**How many cookies altogether?**

*Which Picture?*



There are 2 rows of chairs.  
There are 5 chairs in each row.  
**How many chairs in total?**

*Draw the picture:*

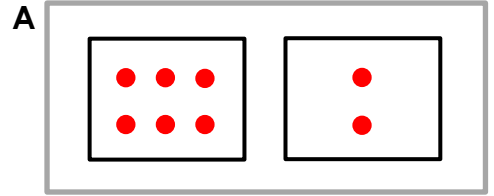
$2 + 5$  OR  $2 \times 5$

## Sharing and Grouping

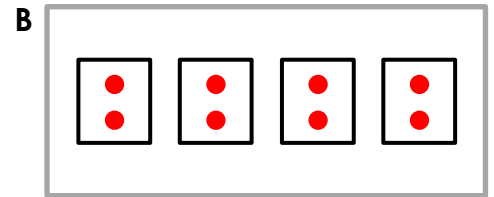
### Task A

**Which Picture?** Draw lines to match correctly.

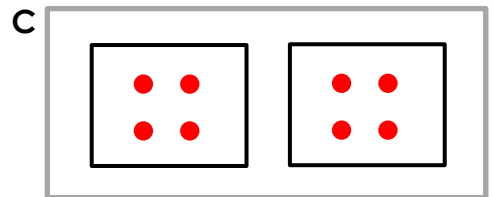
1 There were 8 sweets.  
Tom and Mo shared the sweets equally.  
**How many sweets did they each get?**



2 There were 8 eggs in the fridge.  
Then, Ben got 2 of the eggs out for tea.  
**How many eggs are left in the fridge?**



3 Amy is packing 8 apples into bags.  
She puts 2 apples in each bag.  
**How many bags does Amy use?**



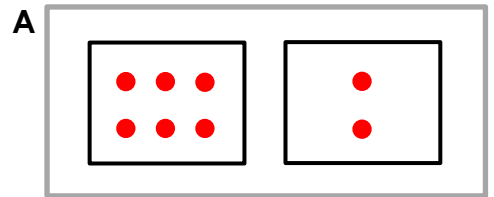
**Extend:** Write a number sentence for each question.

## Sharing and Grouping

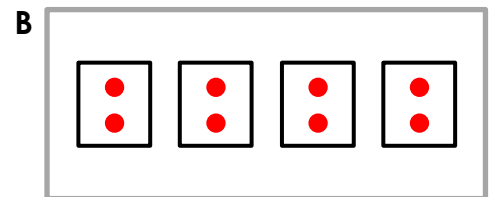
### Task A

**Which Picture?** Draw lines to match correctly.

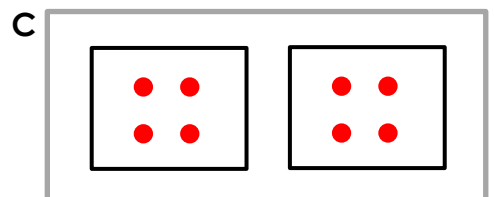
1 There were 8 sweets.  
Tom and Mo shared the sweets equally.  
**How many sweets did they each get?**



2 There were 8 eggs in the fridge.  
Then, Ben got 2 of the eggs out for tea.  
**How many eggs are left in the fridge?**



3 Amy is packing 8 apples into bags.  
She puts 2 apples in each bag.  
**How many bags does Amy use?**



**Extend:** Write a number sentence for each question.



# More Than, Less Than

## Task A

Question:	Part-finished picture:	Which Answer?
<p>Ben has 7 pencils.</p> <p>Ben has 2 more pencils than Tim.</p> <p><b>How many pencils does Tim have?</b></p>	<p>Ben</p> <p>Tim</p>	<p>5</p> <p>9</p>
<p>Kate has 6 hats.</p> <p>Zara has 4 fewer hats than Kate.</p> <p><b>How many hats does Zara have?</b></p>	<p>Kate</p> <p>Zara</p>	<p>2</p> <p>10</p>
<p>Zack has 6 t-shirts.</p> <p>Zack has 4 fewer t-shirts than Max.</p> <p><b>How many t-shirts does Max have?</b></p>	<p>Zack</p> <p>Max</p>	<p>2</p> <p>10</p>

# More Than, Less Than

## Task A

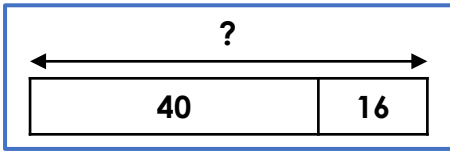
Question:	Part-finished picture:	Which Answer?
<p>Ben has 7 pencils.</p> <p>Ben has 2 more pencils than Tim.</p> <p><b>How many pencils does Tim have?</b></p>	<p>Ben</p> <p>Tim</p>	<p>5</p> <p>9</p>
<p>Kate has 6 hats.</p> <p>Zara has 4 fewer hats than Kate.</p> <p><b>How many hats does Zara have?</b></p>	<p>Kate</p> <p>Zara</p>	<p>2</p> <p>10</p>
<p>Zack has 6 t-shirts.</p> <p>Zack has 4 fewer t-shirts than Max.</p> <p><b>How many t-shirts does Max have?</b></p>	<p>Zack</p> <p>Max</p>	<p>2</p> <p>10</p>

# The Whole, The Parts

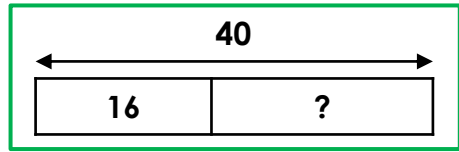
# Task A

There are 40 children and 16 adults in the swimming pool.

**How many people are there in the swimming pool?**

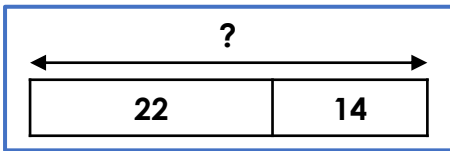


OR

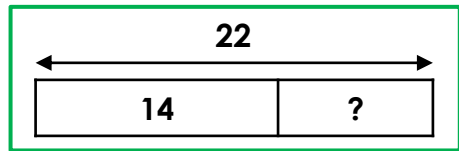


Kim has written 22 Christmas cards. 14 of the cards have a stamp on.

**How many of Kim's Christmas cards don't have a stamp?**



OR



**Bar model:**

There are 60 children on the playground.

36 of the children are wearing a coat.

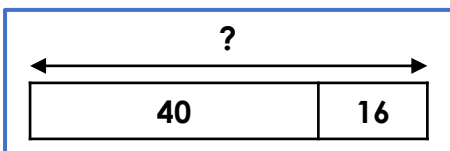
**How many children on the playground are not wearing a coat?**

# The Whole, The Parts

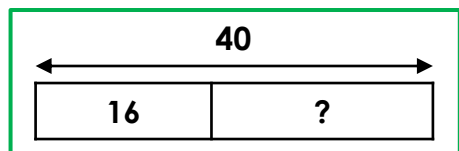
# Task A

There are 40 children and 16 adults in the swimming pool.

**How many people are there in the swimming pool?**

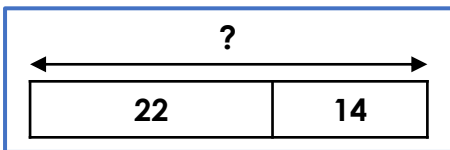


OR

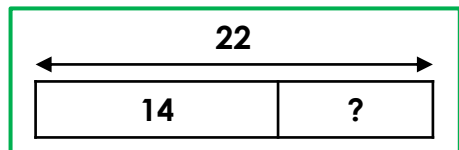


Kim has written 22 Christmas cards. 14 of the cards have a stamp on.

**How many of Kim's Christmas cards don't have a stamp?**



OR



**Bar model:**

There are 60 children on the playground.

36 of the children are wearing a coat.

**How many children on the playground are not wearing a coat?**

## Multi-Step Additive

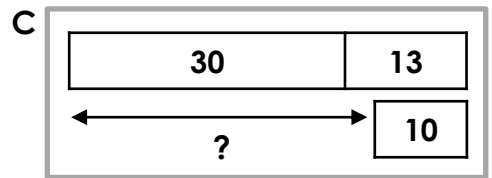
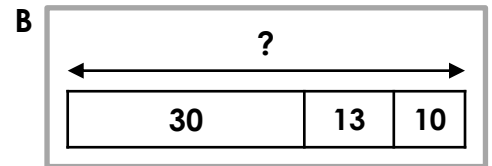
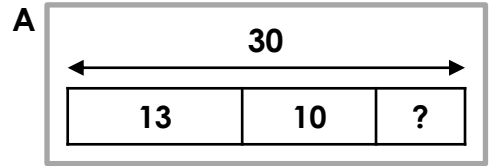
Match the question to the bar model:

1 Jen has 30 sweets. Zara has 13 sweets.  
Rose has 10 sweets.  
**How many sweets do they have in total?**

2 There were 30 people on the bus.  
At the next stop, 13 people got on the  
bus and 10 people got off.  
**How many people are on the bus now?**

3 Altogether, three friends have 30 stickers.  
Zack has 13 stickers. Harry has 10 stickers.  
**How many stickers does Tom have?**

## Task A



## Multi-Step Additive

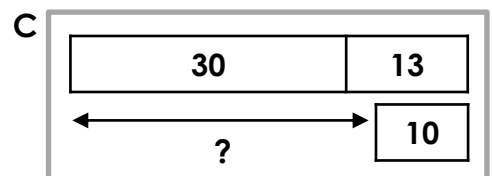
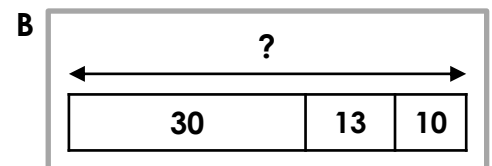
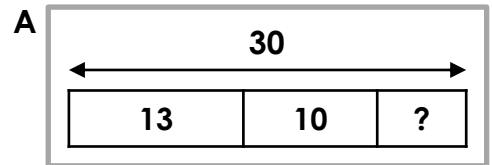
Match the question to the bar model:

1 Jen has 30 sweets. Zara has 13 sweets.  
Rose has 10 sweets.  
**How many sweets do they have in total?**

2 There were 30 people on the bus.  
At the next stop, 13 people got on the  
bus and 10 people got off.  
**How many people are on the bus now?**

3 Altogether, three friends have 30 stickers.  
Zack has 13 stickers. Harry has 10 stickers.  
**How many stickers does Tom have?**

## Task B



# Multi-Step Money



**Bucket**  
£2



**Spade**  
£1.50



**Ball**  
£2.50

# Task A

Jen wants two buckets and a spade. She has a £5 note.

**How much more money does Jen need?**

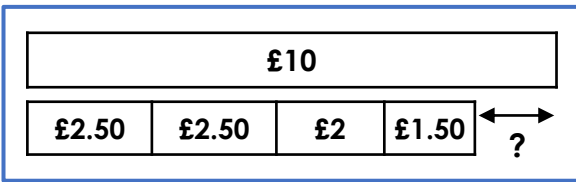


OR

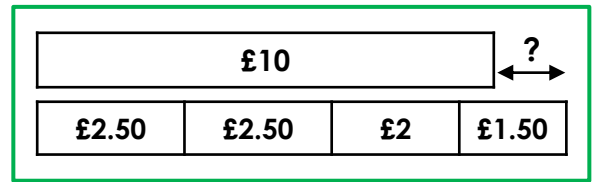


Tim buys two balls, a bucket and a spade. He pays with a £10 note.

**How much change does Tim get?**



OR



**Extend:** Helen can afford 3 spades.

Helen cannot afford 2 balls.

**How much money could Helen have?**

# Multi-Step Money



**Bucket**  
£2



**Spade**  
£1.50

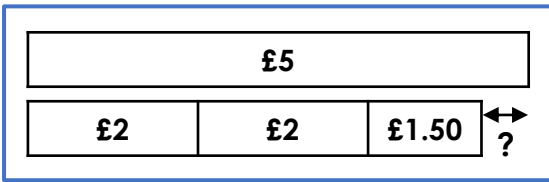


**Ball**  
£2.50

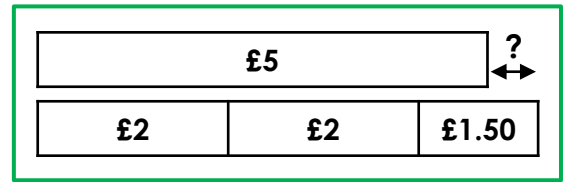
# Task A

Jen wants two buckets and a spade. She has a £5 note.

**How much more money does Jen need?**

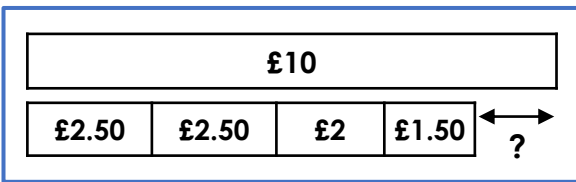


OR

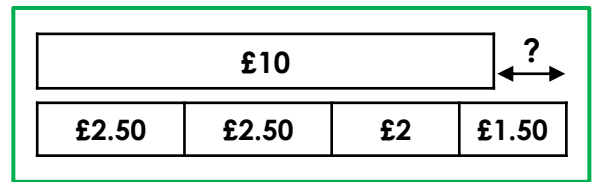


Tim buys two balls, a bucket and a spade. He pays with a £10 note.

**How much change does Tim get?**



OR



**Extend:** Helen can afford 3 spades.

Helen cannot afford 2 balls.

**How much money could Helen have?**

## Sharing and Grouping

## Task A

Draw lines to match each question to the correct picture:

There were 20 children at netball club.  
Mr Jones put the children into 4 teams.

**How many children were in each team?**



There were 20 children at drama club.  
Mrs Hall put the children into groups of 4.

**How many groups were there?**

**Extend:** Make a division question with the answer 4 children. It starts like this:  
*There are 24 children at basketball club.*

***Is this a sharing or a grouping question?***

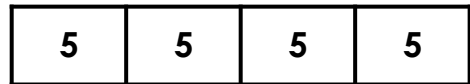
## Sharing and Grouping

## Task A

Draw lines to match each question to the correct picture:

There were 20 children at netball club.  
Mr Jones put the children into 4 teams.

**How many children were in each team?**



There were 20 children at drama club.  
Mrs Hall put the children into groups of 4.












**How many groups were there?**

**Extend:** Make a division question with the answer 4 children. It starts like this:  
*There are 24 children at basketball club.*

***Is this a sharing or a grouping question?***












## More Than, Less Than

## Task A

Question:	Bar model:	Which Answer?
<p>Kim has 17 sweets.</p> <p>Eve has 5 fewer sweets than Kim.</p> <p><b>How many sweets do they have in total?</b></p>	<p>Kim </p> <p>Eve </p>	<p></p> <p></p>
<p>Ben has 14 shells.</p> <p>Ben has 6 shells fewer than Tim.</p> <p><b>How many shells does Tim have?</b></p>	<p>Ben </p> <p>Tim</p>	<p></p> <p></p>
<p>Zara has £30.</p> <p>Zara has £10 more than Kate.</p> <p><b>How much money do Zara and Kate have altogether?</b></p>	<p>Zara </p> <p>Kate</p>	<p></p> <p></p> <p></p>

## More Than, Less Than

## Task A

Question:	Bar model:	Which Answer?
<p>Kim has 17 sweets.</p> <p>Eve has 5 fewer sweets than Kim.</p> <p><b>How many sweets do they have in total?</b></p>	<p>Kim </p> <p>Eve </p>	<p></p> <p></p>
<p>Ben has 14 shells.</p> <p>Ben has 6 shells fewer than Tim.</p> <p><b>How many shells does Tim have?</b></p>	<p>Ben </p> <p>Tim</p>	<p></p> <p></p>
<p>Zara has £30.</p> <p>Zara has £10 more than Kate.</p> <p><b>How much money do Zara and Kate have altogether?</b></p>	<p>Zara </p> <p>Kate</p>	<p></p> <p></p> <p></p>

## The Sum, The Difference

## Which Bar Model?

## Task A

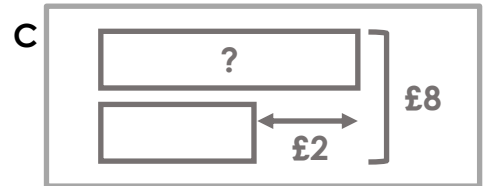
1 Kim has £8. She has £2 more than Eve. **How much money do Kim and Eve have altogether?**



2 Zara and Kate have £8. Zara has £2 more than Kate. **How much money does Zara have?**



3 Ben has £8. Tim has £2. **How much money do Ben and Tim have altogether?**



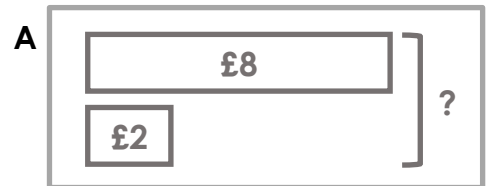
**Extend:** Rank the questions by difficulty (easiest to hardest).

## The Sum, The Difference

## Which Bar Model?

## Task A

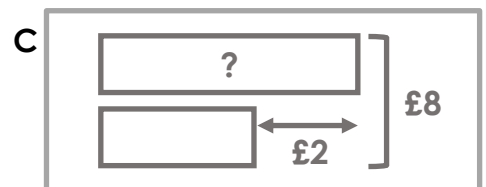
1 Kim has £8. She has £2 more than Eve. **How much money do Kim and Eve have altogether?**



2 Zara and Kate have £8. Zara has £2 more than Kate. **How much money does Zara have?**



3 Ben has £8. Tim has £2. **How much money do Ben and Tim have altogether?**



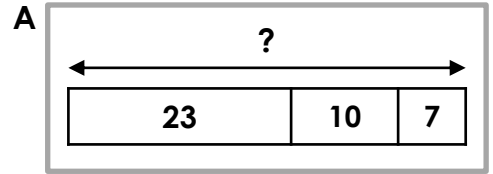
**Extend:** Rank the questions by difficulty (easiest to hardest).

## Multi-Step Additive

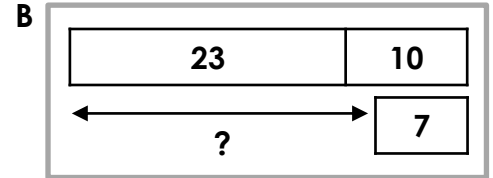
### Which Bar Model?

## Task A

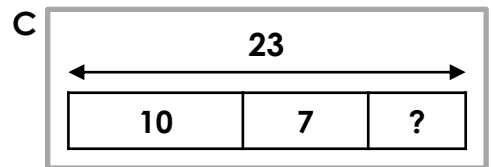
1 There are 23 pieces of fruit in the bowl. There are 10 apples, 7 bananas and some oranges. **How many oranges in the bowl?**



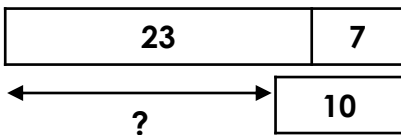
2 There were 23 hats in the shop. On Monday, 10 hats were delivered and the shop sold 7 hats. **How many hats in the shop now?**



3 23 people went to the swimming pool in the morning, 10 people in the afternoon and 7 people in the evening. **How many people went to the swimming pool in total?**



**Extend:** create a story that matches to the bar model The story has been started:



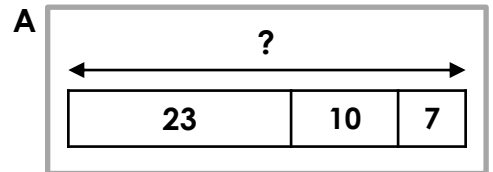
**There were 23 people on the bus.**

## Multi-Step Additive

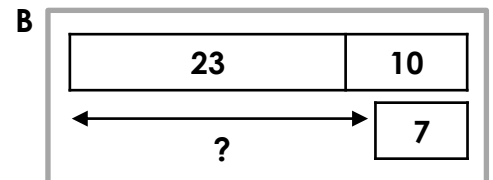
### Which Bar Model?

## Task A

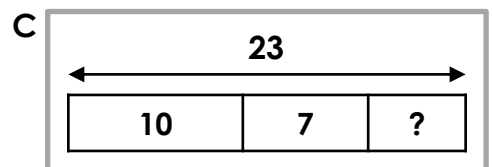
1 There are 23 pieces of fruit in the bowl. There are 10 apples, 7 bananas and some oranges. **How many oranges in the bowl?**



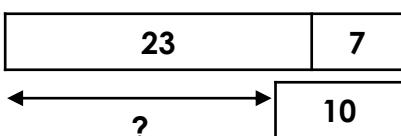
2 There were 23 hats in the shop. On Monday, 10 hats were delivered and the shop sold 7 hats. **How many hats in the shop now?**



3 23 people went to the swimming pool in the morning, 10 people in the afternoon and 7 people in the evening. **How many people went to the swimming pool in total?**



**Extend:** create a story that matches to the bar model The story has been started:



**There were 23 people on the bus.**



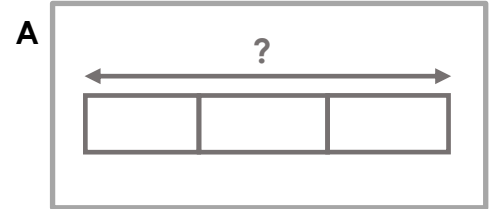
## Difference

## Which Bar Model?

## Task A

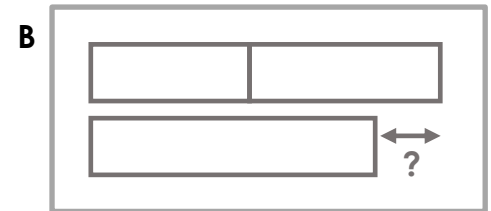
- 1 Jen, Zara and Lucy played cricket. Jen scored 48 runs, Zara scored 10 runs, Lucy scored 23 runs.

**How many more runs did Jen score than Zara and Lucy's combined score?**



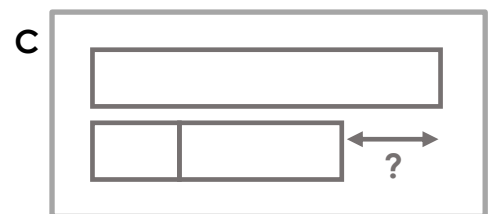
- 2 In the archery competition, Adam scored 29 points, Raja scored 35 points and Zack scored 32 points.

**How many points did Adam, Raja and Zack score altogether?**



- 3 Tim, Ben and Kam played basketball. Tim scored 18 points, Ben scored 34 points and Kam scored 23 points.

**How many more points did Tim and Kam score together than Ben?**



**Extend:** Calculate the answers and rank the questions by difficulty.

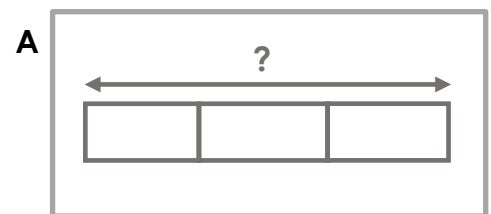
## Difference

## Which Bar Model?

## Task A

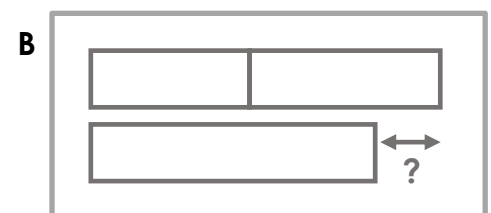
- 1 Jen, Zara and Lucy played cricket. Jen scored 48 runs, Zara scored 10 runs, Lucy scored 23 runs.

**How many more runs did Jen score than Zara and Lucy's combined score?**



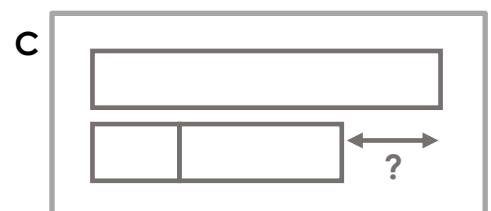
- 2 In the archery competition, Adam scored 29 points, Raja scored 35 points and Zack scored 32 points.

**How many points did Adam, Raja and Zack score altogether?**



- 3 Tim, Ben and Kam played basketball. Tim scored 18 points, Ben scored 34 points and Kam scored 23 points.

**How many more points did Tim and Kam score together than Ben?**



**Extend:** Calculate the answers and rank the questions by difficulty.

# Multi-Step Money



Trousers  
£12



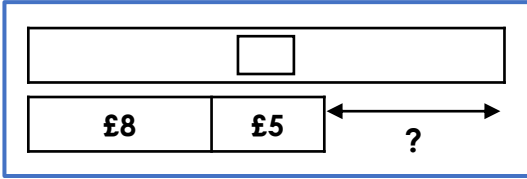
Shirts  
£8



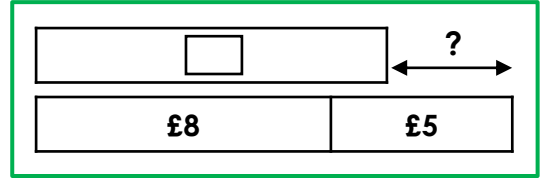
Ties  
£5

# Task A

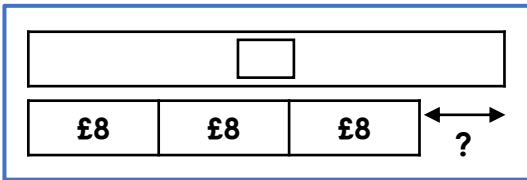
Harry buys a shirt and a tie. He pays £  ← *What could this number be?*  
**How much change does Harry get?**



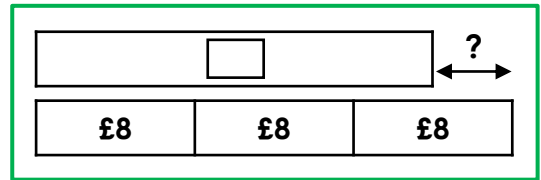
OR



Fred wants to buy three shirts. He has £  ← *What could this number be?*  
**How much more money does Fred need?**



OR



**Extend:** Dan can afford 2 pairs of trousers. Dan cannot afford 6 ties.  
*How much money could Dan have?*

# Multi-Step Money



Trousers  
£12



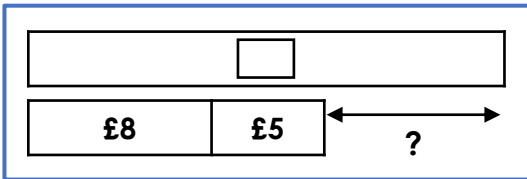
Shirts  
£8



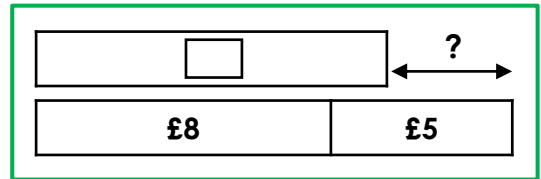
Ties  
£5

# Task A

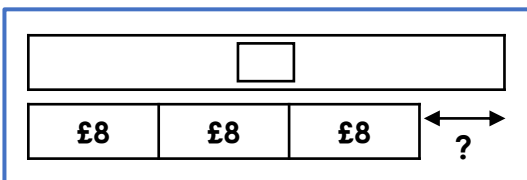
Harry buys a shirt and a tie. He pays £  ← *What could this number be?*  
**How much change does Harry get?**



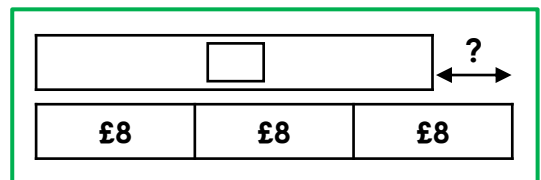
OR



Fred wants to buy three shirts. He has £  ← *What could this number be?*  
**How much more money does Fred need?**



OR



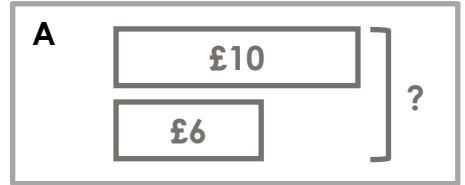
**Extend:** Dan can afford 2 pairs of trousers. Dan cannot afford 6 ties.  
*How much money could Dan have?*

## More Than, Less Than

## Which Bar Model?

## Task A

1 Zara has £10. She has £6 less than Kate. **How much money does Kate have?**



2 Kam has £10. Jack has £6 less than Kam. **How much money do they have altogether?**



3 Jen has £10. Amy has £6. **How much money do Jen and Amy have altogether?**



4 Ben has £10. Tim has £6. **How much more money does Ben have than Tim?**



## More Than, Less Than

## Which Bar Model?

## Task A

1 Zara has £10. She has £6 less than Kate. **How much money does Kate have?**



2 Kam has £10. Jack has £6 less than Kam. **How much money do they have altogether?**



3 Jen has £10. Amy has £6. **How much money do Jen and Amy have altogether?**



4 Ben has £10. Tim has £6. **How much more money does Ben have than Tim?**

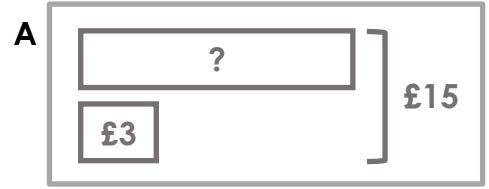


## The Sum, The Difference

## Which Bar Model?

## Task A

1 In total, Ben and Tim have £15.  
Ben has £3.  
**How much money does Tim have?**



2 Zara has £15. She has £3 more than Kate.  
**How much money do Zara and Kate have altogether?**



3 Kim and Eve have £15.  
Kim has £3 more than Eve.  
**How much money does Kim have?**



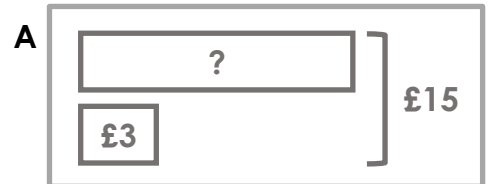
**Extend:** Rank the questions by difficulty (easiest to hardest).  
*Which of the questions are multi-step questions?*

## The Sum, The Difference

## Which Bar Model?

## Task A

1 In total, Ben and Tim have £15.  
Ben has £3.  
**How much money does Tim have?**



2 Zara has £15. She has £3 more than Kate.  
**How much money do Zara and Kate have altogether?**



3 Kim and Eve have £15.  
Kim has £3 more than Eve.  
**How much money does Kim have?**



**Extend:** Rank the questions by difficulty (easiest to hardest).  
*Which of the questions are multi-step questions?*

# Multi-Step Money



# Task A

1 Jen buys 3 hats. She pays £30.  
**How much change does she get?**



2 Kim wants to buy 3 pairs of jeans. She has £30.  
**How much more money does she need?**



3 Ben has £30 to spend on t-shirts.  
**How many t-shirts can he afford?**



**Extend:** Dan can afford 4 hats. Dan cannot afford 4 t-shirts.  
**How much money could Dan have?**  
**How many pairs of jeans can Dan afford?**

# Multi-Step Money



# Task A

1 Jen buys 3 hats. She pays £30.  
**How much change does she get?**



2 Kim wants to buy 3 pairs of jeans. She has £30.  
**How much more money does she need?**



3 Ben has £30 to spend on t-shirts.  
**How many t-shirts can he afford?**



**Extend:** Dan can afford 4 hats. Dan cannot afford 4 t-shirts.  
**How much money could Dan have?**  
**How many pairs of jeans can Dan afford?**

## Scaling Up

## Task A

It costs £3.50 for a pack of 5 pens.

**Helen buys 20 pens. How much does it cost?**

Finish the picture:



**Answer:**                      1-step or Multi-step?

Kam bought 2 footballs. It cost £16.

**How much did it cost Harry to buy 5 footballs?**

Finish the picture:



**Answer:**                      1-step or Multi-step?

**Extend:** At the market, 4 peaches cost £1.80.

**Put a number in the box to create a 1-step question with an answer of between £6→£9:**

How much does it cost to buy  peaches?

**Put a number in the box to create a 2-step question with an answer of between £2.50→£5:**

How much does it cost to buy  peaches?

## Scaling Up

## Task A

It costs £3.50 for a pack of 5 pens.

**Helen buys 20 pens. How much does it cost?**

Finish the picture:



**Answer:**                      1-step or Multi-step?

Kam bought 2 footballs. It cost £16.

**How much did it cost Harry to buy 5 footballs?**

Finish the picture:



**Answer:**                      1-step or Multi-step?

**Extend:** At the market, 4 peaches cost £1.80.

**Put a number in the box to create a 1-step question with an answer of between £6→£9:**

How much does it cost to buy  peaches?

**Put a number in the box to create a 2-step question with an answer of between £2.50→£5:**

How much does it cost to buy  peaches?