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?

A


B


D


## More Than, Less Than

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?


B


| Question: | Finish the bar model and answer: |
| :--- | :--- |
| Pete has 25 stickers. <br> Joe has 8 stickers fewer than Pete. <br> How many stickers do they have <br> altogether? |  |
| Zack has £13. <br> Zack has £5 less than Harry. <br> How much money does Harry <br> have? |  |
| Jen has £14. |  |
| Jen has £6 more than Amy. |  |
| How much money do Jen and |  |
| Amy have in total? |  |

## More Than, Less Than

Task B Version 1

| Question: | Finish the bar model and answer: |
| :--- | :--- |
| Pete has 25 stickers. <br> Joe has 8 stickers fewer than Pete. <br> How many stickers do they have <br> altogether? |  |
| Zack has £13. <br> Zack has £5 less than Harry. <br> How much money does Harry <br> have? |  |
| Jen has £14. <br> Jen has £6 more than Amy. <br> How much money do Jen and <br> Amy have in total? | $\square$ |


| Question: | Finish the bar model and answer: |
| :--- | :--- |
| Pete has 125 stickers. Joe has <br> 35 stickers fewer than Pete. <br> How many stickers do they <br> have altogether? |  |
| Zack has £324. Zack has £108 <br> less than Harry. <br> How much money does <br> Harry have? |  |
| Jen has £70. Jen has £22 <br> more than Amy. <br> How much money do Jen <br> and Amy have in total? |  |


| Question: | Finish the bar model and answer: |
| :--- | :--- |
| Pete has 125 stickers. Joe has <br> 35 stickers fewer than Pete. <br> How many stickers do they <br> have altogether? |  |
| Zack has £324. Zack has £108 <br> less than Harry. <br> How much money does <br> Harry have? |  |
| Jen has £70. Jen has £22 <br> more than Amy. <br> How much money do Jen <br> and Amy have in total? |  |

More Than, Less Than
Task A: Write a 1 -step question with an answer of 370 ml . The question starts like this:
Pete has 700 ml of milk.

Task B: Write a 2 -step question with an answer of $£ 56$. The question starts like this: Beth has $£ 35$.

## More Than, Less Than

Task A: Write a 1 -step question with an answer of 370 ml . The question starts like this: Pete has 700 ml of milk.

Task B: Write a 2 -step question with an answer of $£ 56$. The question starts like this: Beth has £35.

## More Than, Less Than

Task A: Write a 1 -step question with an answer of 370 ml . The question starts like this: Pete has 700 ml of milk.

Task B: Write a 2 -step question with an answer of $£ 56$. The question starts like this: Beth has £35.

