| Question: | Bar model: | Which Answer? |
| :---: | :---: | :---: |
| Kim has 17 sweets. <br> Eve has 5 fewer sweets than Kim. <br> How many sweets do they have in total? |  | 12 $29$ |
| Ben has 14 shells. <br> Ben has 6 shells fewer than Tim. <br> How many shells does Tim have? | Ben $\square$ 14 <br> Tim | 8 |
| Zara has £30. <br> Zara has $£ 10$ more than Kate. <br> How much money do Zara and Kate have altogether? | Zara $\square$ <br> Kaie | £20 <br> $£ 40$ <br> £50 |

## More Than, Less Than

Task A

| Question: | Bar model: | Which Answer? |
| :---: | :---: | :---: |
| Kim has 17 sweets. <br> Eve has 5 fewer sweets than Kim. <br> How many sweets do they have in total? |  | 12 <br> 29 |
| Ben has 14 shells. <br> Ben has 6 shells fewer than Tim. <br> How many shells does Tim have? | Ben $\square$ 14 <br> Tim | 8 |
| Zara has £30. <br> Zara has £ 10 more than Kate. <br> How much money do Zara and Kate have altogether? | Zara $\square$ <br> Kate | £20 <br> £40 <br> £50 |


| Question: | Finish the bar models and answer: |
| :---: | :---: |
| Jen has 13 books. <br> Jen has 4 books fewer than Amy. <br> How many books does Amy have? | Jen 13 <br> Amy |
| Harry has $£ 45$. <br> Zack has £13 less than Harry. <br> How much money do Harry and Zack have altogether? | Harry $\square$ <br> Zack $\square$ |
| Kam has 12 grapes. <br> Kam has 2 more grapes than Mo. <br> How many grapes do Kam and Mo have altogether? | Kam $\quad 12$ Mo |

## More Than, Less Than

Task B Version 1

| Question: | Finish the bar models and answer: |
| :---: | :---: |
| Jen has 13 books. <br> Jen has 4 books fewer than Amy. <br> How many books does Amy have? | Amy |
| Harry has $£ 45$. <br> Zack has $£ 13$ less than Harry. <br> How much money do Harry and Zack have altogether? |  |
| Kam has 12 grapes. <br> Kam has 2 more grapes than Mo. <br> How many grapes do Kam and Mo have altogether? | Kam $\square$ <br> Mo |


| Question: | Bar models and answer: |
| :---: | :---: |
| Joy has 17 books. <br> Joy has 7 books fewer than Kim. <br> How many books does Kim have? | Joy 17 <br> Kim |
| Henry has $£ 64$. <br> Dan has £ 16 less than Henry. How much money do Henry and Dan have altogether? | Henry $\square$ <br> Dan |
| Paul has £91. <br> Paul has $£ 27$ more than Max. <br> How much money do Paul and Max have altogether? |  |

More Than, Less Than
Task B Version 2

| Question: | Bar models and answer: |
| :---: | :---: |
| Joy has 17 books. Joy has 7 books fewer than Kim. How many books does Kim have? | Joy $\square$ Kim |
| Henry has £64. <br> Dan has $£ 16$ less than Henry. <br> How much money do Henry and Dan have altogether? | Henry $\square$ £64 <br> Dan |
| Paul has £91. <br> Paul has £27 more than Max. <br> How much money do Paul and Max have altogether? |  |

More Than, Less Than
Task A: Write a 1 -step question with an answer of $\mathbf{2 5 0 g}$. The question starts like this: Joe has 400 g of cheese.

Task B: Write a 2 -step question with an answer of $£ 55$. The question starts like this: Amy has £30.

## More Than, Less Than

Task A: Write a $\mathbf{1}$-step question with an answer of $\mathbf{2 5 0 g}$. The question starts like this: Joe has 400 g of cheese.

Task B: Write a 2 -step question with an answer of $£ 55$. The question starts like this: Amy has £30.

More Than, Less Than
Task A: Write a $\mathbf{1}$-step question with an answer of $\mathbf{2 5 0 g}$. The question starts like this: Joe has 400 g of cheese.

Task B: Write a 2 -step question with an answer of $£ 55$. The question starts like this: Amy has £30.

