# **Finding the Difference**

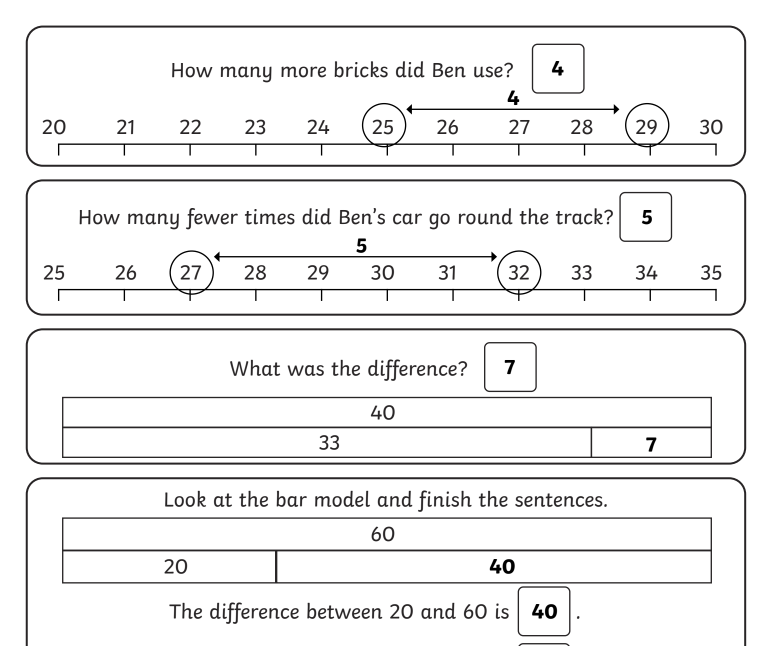
To find the difference between two numbers.

	<i>YUU</i>
Cho and Ben built models.	
I used 25 bricks. I used 29 bricks.	
Cho How many more bricks did Ben use?	Ben
20 21 22 23 24 25 26 27 28 29	30
Cho and Ben raced toy cars round a track.	
Cho's went round 32 times. Ben's went round 27 times.	Den
Cho How many fewer times did Ben's car go round the track?	Ben
25 26 27 28 29 30 31 32 33 34	35
Cho and Ben built models.	
Cho took 33 minutes. Ben took 40 minutes.	
Cho What was the difference?	Ben
40	
33	
Look at the bar model and finish the sentences.	
60	
20	
The difference between 20 and 60 is .	
The difference between 60 and 20 is .	





## Finding the Difference **Answers**



The difference between 60 and 20 is **40** 





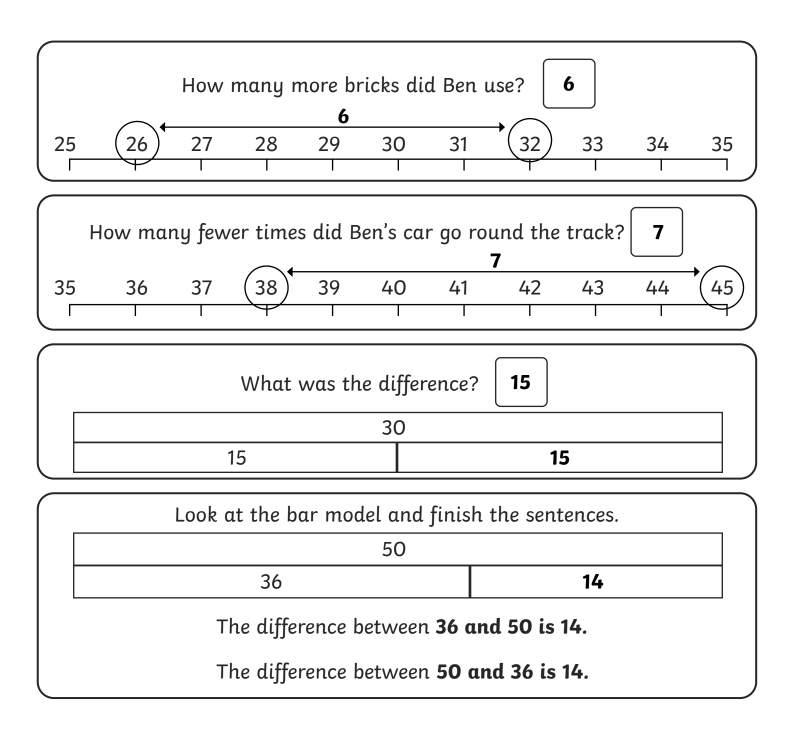
# **Finding the Difference**

To find the difference between two numbers.

	$\mathcal{OO}$
Cho and Ben built models.	
I used 26 bricks. I used 32 bricks.	
Cho How many more bricks did Ben use?	Ben
25 26 27 28 29 30 31 32 33 3 <sup>4</sup>	4 35
	+ 33
Cho and Ben raced toy cars round a track.	
Cho's went round 45 times. Ben's went round 38 times.	
Cho	Ben
How many fewer times did Ben's car go round the track?	
35 36 37 38 39 40 41 42 43 44	4 45
Cho and Ben built models.	
Cho played for 15 minutes. Ben played for 30 minutes.	
Cho What was the difference?	Ben
30	
15	
Look at the bar model and finish the sentences.	
50	
36	
The difference between	
The difference between	



# Finding the Difference **Answers**

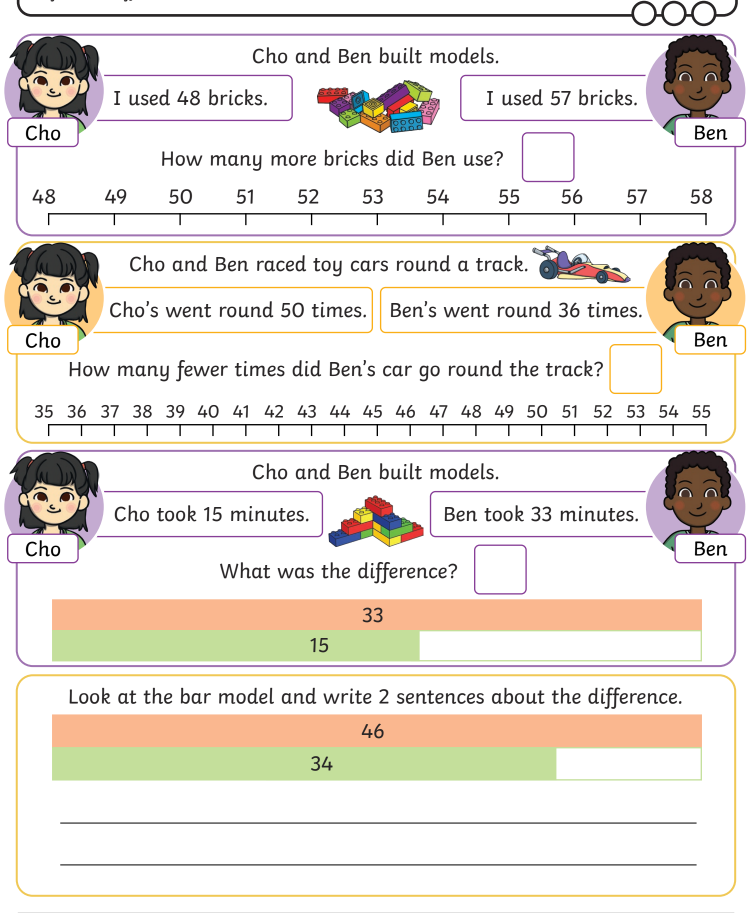






# **Finding the Difference**

To find the difference between two numbers.





# Finding the Difference **Answers**

