

To be able to count forwards and backwards within 50



Starter:

What's the same? What's different?



Explain your answer.

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Activity 1:

Use the number track to...



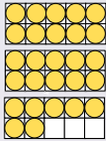
- count forwards from 41 to 49
- count backwards from 48 to 40
- count forwards from 36 to 50
- count backwards from 49 to 34
- can you count forwards/backwards from _ to _ without the number track?

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Activity 2:

The illustrations below both show the same amount.
Which illustration is the easiest to count?

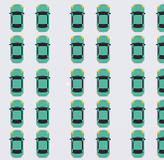


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Activity 3:

How many cars are there?

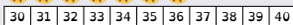


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Activity 4:

James says, "I have 36 cookies."



Do you agree?
Explain your answer.

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Activity 5:

Jamal and Yasmin are counting.
Jamal says, "38, 39, 40, 31, 32, 33..."
Yasmin has written the following:



What has gone wrong each time?
Explain your answers.

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Evaluation:

If I am counting backwards from 45 to 28, I will say the following numbers: 47, 40 and 29.



Do you agree with Astrobee?
Explain your answer.