## Train journey

Day 1 Sheet 1
At each stop, more passengers get on the train. Add the number of passengers to each new total. Write each addition clearly on your sheet.


## Challenge

Start number is 45 . End number is 80 . Which of these three numbers can be repeatedly added to 45 to get from start to end?

## Train journey

Day 1 Sheet 1 continued


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## Be a teacher!

Day 2 Sheet 1
Mark these pieces of work.
You will need to check the answers by doing the additions yourself.

| 1. $32+5=37$ | 1. $22+8=31$ |
| :--- | :--- |
| 2. $18+9=26$ | 2. $45+6=51$ |
| 3. $54+5=60$ | 3. $66+4=71$ |
| 4. $43+6=47$ | 4. $77+4=81$ |

Challenge
How many times must I add 8 to 32 to reach 56 ?

## Be a teacher!

## Day 2 Sheet 2

Mark these pieces of work.
You will need to check the answers by doing the additions yourself.

1. $37+5=43$
2. $29+9=39$
3. $54+8=60$
4. $16+6=32$
5. $23+8=32$
6. $45+7=51$
7. $69+6=75$
8. $75+8=84$
9. $77+7=84$
10. $62+8=70$
11. $59+6=64$
12. $48+8=54$

## Challenge

How many times must I add 8 to 32 to reach 88 ? How many times must I add 7 to 32 to reach 88 ?

## Matching up

Day 3 Sheet 1
Match the questions to the correct answers.
$48-5$
$57-4$
$72-3$
$29-7$


Challenge
How many times must I subtract 4 from 28 to reach 8 ? What happens if I subtract 5 four times from 28?

## Matching up

Day 3 Sheet 2
Match the questions to the correct answers.

| $45-8$ |  |
| :--- | :--- | :--- |
| $77-9$ | 78 |
| $86-8$ |  |
| $53-5$ |  |

## Challenge

How many times must I subtract 8 from 80 to reach 32 ?
What happens if I subtract 6 eight times from 80 ? Can you say why?

