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Work out each problem and then fill in the table.


1. There are 32 pupils in a class. One day eight of the pupils are away. How many are left in the class?

| Operation: |  |  | Answer: |
| :--- | :--- | :--- | :--- |
| Method: |  |  |  |
| How: |  |  |  |

2. A box has 48 chocolates. Twelve children share the chocolates equally. How many chocolates do they have each?

| Operation: |  |  | Answer: |
| :--- | :--- | :--- | :--- |
| Method: |  |  |  |
| How: |  |  |  |

3. Fourteen children take part in a cycle rally. They each cycle 34 kilometres. How many kilometres do they cycle altogether?

| Operation: |  | Answer: |  |
| :--- | :--- | :--- | :--- |
| Method: |  |  |  |
| How: |  |  |  |

## 4101-02 Choose the operation and method (pg 2) Answers

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1.,- 24 pupils
2. $\div, 4$ chocolates
3. $\times, 476 \mathrm{~km}$

