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Work out each problem and then fill in the table.


1. How many egg boxes would you need for 156 eggs if each box holds 12 eggs?

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

2. Tom runs seventy metres. Harry runs one hundred and fifty metres. How far do they run altogether?

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

3. Natasha runs forty metres. Julie runs one hundred and eighty metres. How much farther does Julie run than Natasha?

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

4101-05 Choose the operation and method (pg 5) Answers
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1. $\div, 13$ boxes
2.,+ 220 m
3.,- 140 m
