

ACTION

RESPONSE

A shop sells ribbon for £2.75 a metre. Find the cost of these lengths:

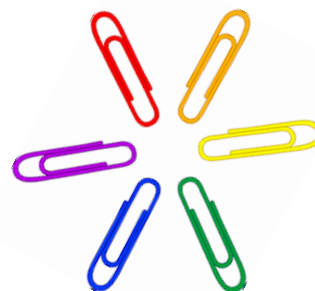
- | | |
|----------------|-----------------|
| 1) 3 metres | 4) 27.55 metres |
| 2) 4.5 metres | 5) 13.5 metres |
| 3) 6.85 metres | 6) 8.75 metres |

Fluency



A shop sells paper clips in two different sized packs.

- Pack A contains 120 paper clips for £1.45
- Pack B contains 200 paper clips for £2.30



Calculate the cost of one paper clip from each pack, and say which is better value.

Reasoning



Problem Solving



James can fit 30 radiators in a working week (Monday to Friday)

The number of radiators James can fit is directly proportional to the amount of days he works.

Write a formula that describes how many radiators James can fit for a given amount of days.



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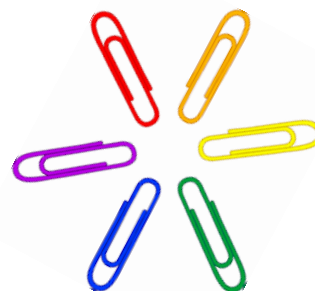
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