Canonbury Home Learning
Year 5 Maths
Mild activity
Summer week 5 Lesson 3-20.05.20
LO: To find the perimeter and area of compound shapes and solve money problems.
You work for a carpet fitting company and you have some customers have given you floor plans.
The rooms need new carpet and skirting board.
Find the area of the rooms and price up the carpet; find the perimeter and price up the skirting board.
The price of carpet and skirting board is as follows:

| Flooring | Cost per $\mathrm{m}^{2}$ | Flooring | Cost per m |
| :--- | :--- | :--- | :--- |
| Basic Carpet <br> suitable for low <br> wear and tear | $£ 5$ | Basic Skirting board <br> suitable for low wear <br> and tear | $£ 3$ |

Mrs. Harris


Mrs. Pounder


Mrs. Smithson

$\frac{\text { Mr. Langdon }}{5 \mathrm{~m}}$


Canonbury Home Learning Spicy/Red Hot

You work for a carpet fitting company and you have some customers have given you floor plans.
The rooms need new carpet and skirting board.
Find the area of the rooms and price up the carpet; find the perimeter and price up the skirting board.
The price of carpet and skirting board is as follows:

| Flooring | Cost per $\mathrm{m}^{2}$ | Flooring | Cost per m |
| :--- | :--- | :--- | :--- |
| Luxury Carpet <br> suitable for high <br> wear and tear | $£ 12.25$ | Luxury Skirting <br> board suitable for high <br> wear and tear | $£ 9.85$ |



Mrs. Pounder
4 m


Mr. Langdon


