## Unit 10: Measure and Money Problems Flag Pole

## Independent Task

Mr Whitehead

## Flag Pole

Ryan is building a flag pole which is two and a half metres long. If he has a choice of using one metre sticks, half metre sticks and quarter metre sticks, how many different ways can he make the flag pole?
If Ryan uses 7 metre, how many different ways can we make the flag pole?

1
m
m
2

Flag Pole

| One metre | Half metre | Quarter metre |
| :---: | :---: | :---: |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| $\ldots$ |  |  |
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