

# 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 1 metre, how many different ways can we make the flag pole?*

1  
m

$\frac{1}{2}$  m

$\frac{1}{4}$  m



# Flag Pole

One metre	Half metre	Quarter metre
1		
1		
1		
...		

