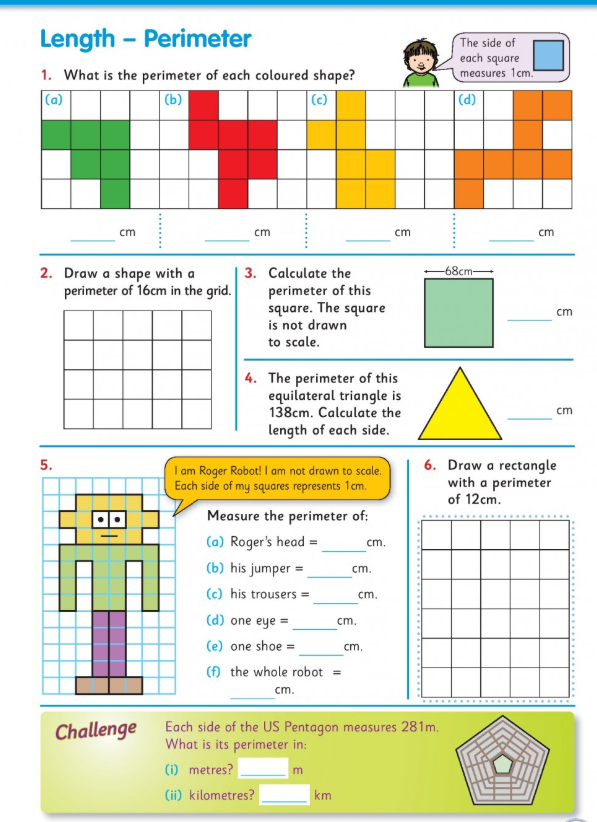
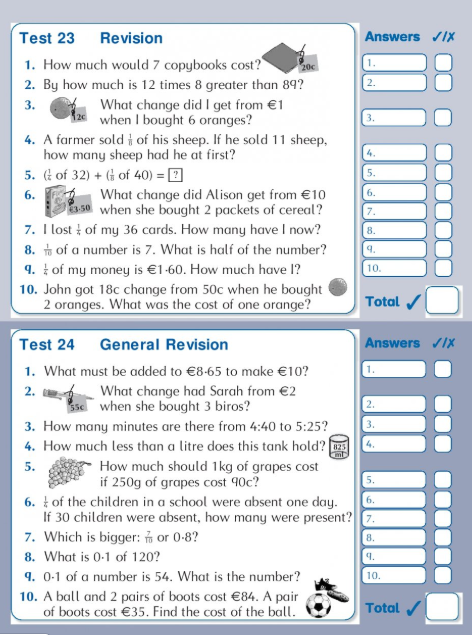
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | | **Friday** |
| [**Brain Teaser**](#_Monday_&_Tuesday) **23** | [**Brain Teaser 24**](#_Monday_Mental_Maths) | [**Brain Teaser 25**](#_Wed_and_Thursday) | | [**Brain Teaser 26**](#_Wed_and_Thursday) | [**Friday Length Recap**](#_Friday_Length_Recap) |
|  |  | **Fractions** | **Decimals** | | |
| Length-  Remember **100cm = 1 metre** | 1m = 100cm  0.1m= 10cm  0.01m= 1cm | Remember to find a fraction of a number:  Divide by the bottom,  multiply by the top | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **units** | **decimal point** | **tenths** | **hundredths** | **thousandths** | | **4** | **.** | **2** | **5** | **7** | | **4** | **.** | **2** | **5** | **7**  **1000** | |  |  | **10** | **100** |  |   **4.257km= 4,257 metres** | | |
| **15 mins written work per day** | | | | | |
| Mathemagic pg 75 into your copy | MM pg 76 | MM pg 81 | MM pg 82 | | Perimeter Worksheet- [Roger Robot](#_Roger_Robot) |
| **Extra activities** | Estimate the length of the perimeter of your bedroom/ the kitchen/ the front door and any other bigger spaces you would like to measure. If you have a measuring tape, use it to measure each side and then add up to find the length of the perimeter.  If you don’t have a measuring tape, cut string to measure a metre (use your ruler to measure out 100cm) that can be used to measure bigger areas. | | | | |

**Ms. Murtagh and Mrs. Harte’s Maths Class - May 18th – 22nd**

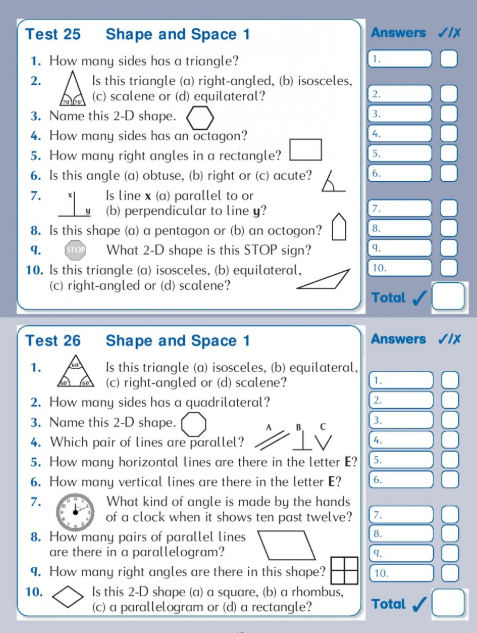
# Roger Robot



## Monday & Tuesday Mental Maths



## Wed and Thursday



### Friday Length Recap

