



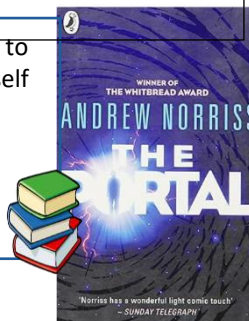




<p>Values Champions</p> 	<p>R - Jahmari 1E - Kaelen 1G - Nathari 2F - Marnie 2I - Isaiah 3H - Annabelle 3R - Karley 4D - Leo 5C - Amelia 5S - Mae 6C – Joshua T 6V – Lamine</p>
<p>Class Champions</p> 	<p>Most Trophies- 5C - 23 Attendance- Best Class 2I Most Improved 2C Whole School attendance</p>
<p>Handwriting Champions</p> 	<p>1E – Louie 1G – Lacey 2F - Bryan 2I - Jerrel 3H - Ramsey 3R - Rodrigo 4D - Josh H 5C - Amya 5S - Liam 6C – Olly- Ray 6V – Dante</p>
<p>Maths Champions</p> 	<p>TTRS Improved accuracy – Anthony (5S) TTRS Most correct answers – Miya (6D) TTRS Improved speed – Fiona (3R) Numbots top player – Lacey (1G) Numbots most improved – Marlon (1G)</p>

Recommended Read of the Week

A mystery story with lots of action. When William and Daniel arrive home to find their parents missing, they panic but soon after a man who calls himself 'Uncle Larry' arrives at the house with a postcard from their parents. This intriguing mystery story features lots of excitement when William finds a portal in his dad's home office and Uncle Larry turns out not to be their uncle at all...



Key Dates:

W/b 18.11.24
Road Safety week

Tuesday, 19

November-8:45 –

8:45am Zones of

Regulation Parents

Meeting

5pm

Online Zones of

Regulation Parents

Meeting

5:00 – 5:00pm

Yr3 trip to
Grants Cinema
to see Wolf

Wednesday, 20

November-9:00am –

2:00pm

Boys Football at
CPFC

Friday, 22

November-9:00am –

2:00pm

Yr5 to Forrest
School

Friday, 22

November-1:15 –

3:00pm

British Values Question



E-Safety Tip

Stay Updated on Trends: Learn about popular online activities for children and potential risks (e.g., inappropriate content or in-app purchases).



Maths Problem of the Week

KS1

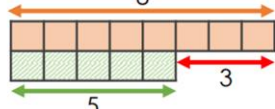
True or false? ✓ ✗

$5 + 3 = 8$ ✓

$8 - 5 = 3$

$5 - 8 = 3$

$8 - 3 = 5$



$8 = 5 + 3$

$3 + 5 = 8$

