

# Weekly Newsletter

## Values Champions



R - Jaleem  
1E - Nevaeh  
1G - Teddie  
2C - Camellia  
2I - Wyatt  
3H - Apekshya  
3R - Jake  
4D - Brieyah  
5C - Romaeo  
5S - Lily  
6D - Dolly

## Class Champions

6V - Matteo  
Attendance  
Best Class - 3H  
Most Improved - 3H  
Whole School  
attendance— 93.7%  
Position in Trust—2nd

## Handwriting Champions



Trophies— 5C  
1E - Ozzie  
1G - Mina  
2C - Lorenzo  
2I - Keaton  
3H - Annabelle  
3R - Kieron  
4D - Ava  
5C - Thor  
5S - Charlie  
6D - Oliver  
6V - King

## Maths Champions



Numbots  
Top player— James 1G  
Most improved—Mina 1G

## Always Champions



## Golden Table

## Spelling Champions

R - Gabriel  
1E - Hoorain & Kelsey  
1G - Felicity & Lacey  
2C - Jessica & Teddy  
2I - Ezel & harper  
3H -  
3R -  
4D -  
5C -  
5S -  
6D -  
6V -  
Marvelle  
Anthony  
Miya  
Georgie  
Thomas

1E—Khathijah  
1G—Nathari  
2I—Akay  
2C—Whole Class  
3R—Alevia  
4D—Iylah  
5S—Linh  
6D—Oliver  
6V—Kezia

TTRS  
Improved accuracy—Apekshya 3H  
Most correct answers—Jodie 5C  
Improved speed- Tyler 4D

### Recommended Read of the Week

Why don't you tell us what your favourite book is to read together as a family?



### British Values Question

Have a look at the following questions. You could think about your answers in your head, write them down in a notebook, or, better still, chat about them with a friend or family member:

- What makes you laugh?
- What is your favourite food?
- What have you tried hard at in your life so far?
- Who do you care about?
- What are you proud of?
- What are you good at?
- What would you like to get better at?
- What are you thankful for?

### E-Safety Tip

**Keep Communication Open**  
Make it clear that your child can come to you if they feel uncomfortable, unsafe, or confused about something they encounter online.



### Maths Problem of the Week

KS2

In this maze there are numbers in each of the cells. You go through adding all the numbers that you pass. You may not go through any cell more than once.

Can you find a way through in which the numbers add to exactly 100?

Start ↓

1	5	7	4	3	2
4	6	3	2	2	3
3	7	1	6	5	4
7	2	5	7	6	1
1	5	3	5	6	4
4	6	2	7	1	3

Finish →

### Key Dates:

Wed 29th January

Girls' Football Match v Tudor  
(away game)

31st Jan-5th Feb

Book Fair

3.15pm - 3.45pm

3rd - 7th Feb

Childrens Mental Health Week

Thursday 6th Feb

Yr3 –Yr6 Coding Workshop

Friday 7th Feb

Boys Football Match v Tudor  
(away game)



Break up 14th Feb

Back to School  
Monday 24th Feb