

Year 3

Anne Fine

Noah

Noah's love of reading is inspiring! He reads at every opportunity and is really enjoying working his way through the Reading Planet books!

Roald Dahl

Jannat

For making a real effort to answer questions in our maths lessons this week. It has been lovely to see you joining in and sharing your answers with the class. Well done - keep it up!

Year 4

JK Rowling

Zach

For excellent writing this week all about Beowulf. Zach has written some beautiful descriptions this week using modified expanded noun phrases and his very best handwriting.

J Wilson

Ashley

For writing two fantastic character descriptions about Beowulf and Grendel. Ashley used some excellent descriptive language and beautiful handwriting.

Year 5

Elgar

Scarlet

For excellent work in maths and in particular with calculating the area of compound shapes. Scarlet has showed great effort and resilience and soon become an expert that was able to support others. Well done Scarlet!

Mozart

Devin

For his fantastic contributions during discussions this week across different subjects. Devin makes sure he uses our talk rules and sentence structures to provide in-depth answers. Well done, Devin.

Year 6

Beethoven

Bradley

For some excellent learning in maths this week, Bradley has preserved and mastered ordering unlike fractions this week! Well done Bradley!

Vivaldi

Travis

For an incredible re-enactment of the story of Theseus and the Minotaur during our Greek Day! You were so confident, projected your voice well and played the part fantastically - well done!

Headteacher and Deputy Headteacher

Younus

Well done Younus for trying so hard with your phonics! We are really proud of you!

Attendance

CLASS	PERCENTAGE %	
Anne Fine	92.6%	
Roald Dahl	91.6%	
JK Rowling	89.3%	
J Wilson	96.9%	2
Elgar	95.8%	
Mozart	90.0%	
Beethoven	97.6%	1
Vivaldi	96.0%	3
Whole School	93.5%	

Punctuality

CLASS	The number of lates in each class this week.
Anne Fine	4
Roald Dahl	2
JK Rowling	9
J Wilson	4
Elgar	2
Mozart	12
Beethoven	2
Vivaldi	3