

St. Peter's Primary School



STAR PUPILS

Term 1

Week ending 10 December 2021

Well done to our star pupils who have been working very hard to show our school values. Everyone at St. Peter's Primary is very proud of you!

Primary 1

Archie Hughes	Archie showed fantastic creative skills by drawing a great picture of his Christmas tree.
Paul Harkins	Paul has been demonstrating school values by showing kindness to others.
Primary 2	
Aimia Allison	Aimia has shown that she is a successful learner when writing a fantastic story about a dragon.
Thomas McGrotty	Thomas has shown he is an effective contributor by giving great answers during our Advent discussion.
Primary 2/3	
Chrisvin Varughese	Chrisvin has been kind and respectful towards his classmates and all adults in the school.
Isla Macfadyen	Isla has been demonstrating school values and is a good role model for others.
Primary 3/4	
Sam Clark	Sam has been a responsible citizen and has been very kind and helpful.
Juliette McInnes	Juliette has been a confident individual and has offered excellent contributions to class discussion.

Primary 4/5	
Kieran Campbell	Kieran has shown that he is a successful learner with excellent progress in his multiplication.
Molly O'Neill	Molly has shown she is confident individual and is working hard in all areas of the curriculum.
Primary 5	
Eliot Jozwiak	Eliot has been working very hard in class and finishing all tasks on time.
Nathan Jullien	Nathan has produced excellent work during the Cosmic writing topic.
Primary 6	
Niamh Banaghan	Niamh has been displaying excellent division skills during maths.
Ethan Kennedy	Ethan has been showing fairness and kindness in the playground.
Primary 7a	
Treasure Onwubolu	Treasure has been showing kindness to others.
Cillian Kerr	Cillian has been behaving responsibly at all times.
Primary 7b	
Joseph Moohan	Joseph has been an excellent role model to the Primary 1 children.
Emily Jamieson	Emily has demonstrated excellent report writing.

Great job, everyone!

Keep smiling,



Mrs Mazzoni