



# Star Learners

Congratulations to all our Star Learners this week. We are proud of you all!

Week ending : Friday 6th December

## Brahms Class



Our star learner this week is J. He is consistently showing ready, respectful and safe behaviours in nursery and always tries his best with his learning.

## Mozart Class



R is our star learner this week. R has been working so hard in our nativity rehearsals. He has learnt his line and knows the words to all of our songs. Well done R!

## Price Class



Our star learner is K, because he has been a superstar all week. He has been helpful, focused and has given star answers during all subjects. Well done K!

## Vivaldi Class



Our star learner this week is A. She always tries her best at everything she does and is a pleasure to have in the class. Well done A!

## Zimmer Class



L is our star learner because he has had a fantastic week. I have really noticed L being ready, respectful and safe. He has also been trying hard with all his learning. Well done L!

## Lloyd-Webber Class



M is our star learner this week as she works so hard across all subjects in class. She is a polite and kind member of our school community and a role model to others.

## Bernstein Class



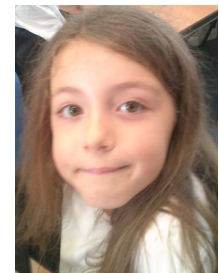
D is our star learner this week for his inquisitive questions about space. Well done D!

## Dun Class



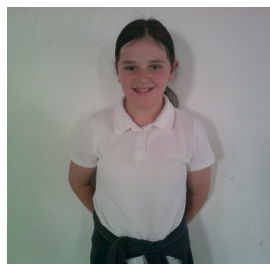
Our star learner this week is N for his brilliant sentence work and increasing confidence with space vocabulary. Well done N!

## Holst Class



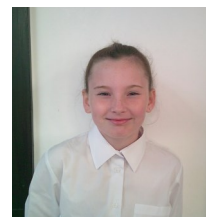
Our star learner this week is S. She has been making cross curricular links with her learning and contributing well to class discussions. Also, she has produced some excellent writing.

## Elgar Class



Elgar's star learner this week is L. She has demonstrated fantastic learning behaviours and enthusiasm and skill in our netball games.

## Tchaikovsky Class



Our star learner this week is D for showing incredible determination in all lessons and making progress in reading and maths this term.