



STARS OF THE WEEK

KS2:

Jaiden Hunter- for making a positive start on his transition to a new school.

Luke Harrison- for fantastic teamwork and co-operation

Jake Hudson- Being a wonderful peer mentor.

KS3:

English- Lillimai Coppell for lovely effort & presentation

Maths- Codie S for great effort and presentation

Science- Ashton for a fabulous start in science

Art- Lillimai for outstanding effort in Art

PE- Ashton for making an outstanding start in PE

DT- Drew Hughes for excellent designs

Accelerated reader- Alfie McMurrie for making a massive effort to improve his word count

KS4:

English- Kallon Wishart for positive engagement in all lessons and always doing what is expected with no issues

Maths- Joni Best for always giving 100% and producing a really good standard of work

Science- Georgia Mallon for excellent engagement in lessons and impressive recall of subject knowledge

PD- Kallon wishart for giving 100% in all lessons

Child Care- Siana Morrison for maturity during class discussions

ICT- Joni Best for making great progress with coursework

Hair and Beauty- Hollie Miller for working independently

DT- Lauren Condron for great effort when returning from a trip

Sport- Mason Hill for making great progress in his theory work

Food- Kallon Wishart for outstanding effort

Art- Zak Forsyth for amazing drawings using pencils

Lauren and Hollie for representing MPS on the school visit

Staff Star of the week: L. Brennan

'For going above and beyond the call of duty'

Nominated by John Roberts

GOOD NEWS STORIES

Excellent lesson, planning and designing a multimedia web page with class Yr7 ASP on 09/10/19 . Mr. Dunn



Neil Joseph, a passionate advocate for the Stockbridge Village community and Annie, from For Housing, introduced themselves to our KS2 and 3 students this week. They delivered a successful workshop with the learners planting vegetables and flowers that can be grown in school. Neil emailed after his visit to say, "Thank you so much for allowing Annie and I to visit this morning. We had a great time helping plant your vegetable seeds with you. Your students are an absolute credit to your school, their families and communities. Each and every one were pleasant, helpful, good natured, respectful and extremely patient. Our Meadow Park Community garden will soon be under way with a hands on, fun and creative club to commence shortly. R. Millsip



Value of the week: We speak up when something's not right

Assembly Topic of the week:	Personal Development Focus:	Special Days:
PRIDE	Our Learning Environment	13 th – 20 th Sukkot 14 th Battle of Hastings 16 th World Food Day 17 th UN National Day for the eradication of poverty

Trip to WW1 Battlefield Tours 29 sept- 2nd Oct 19

P Parle, Janette Fishwick and 2 yr 11 students went on a 4 day tour of WW1 Battlefields which was paid for and organised through Government funding.



The students were exemplary and had took part in 14 hr days with activities throughout the day, they were on and off coaches into fields which were soaked from the rain, they were extremely respectful of the cemeteries and the content and joined in with all the activities. Staff from other school commented on how good our students were. The school received an email of praise. As a result of how well our students behaved on the trip we have been asked to return in March 2020. We have also made some links with colleagues in The Prescott School and Alsop High School and are looking at working together to try and get funding to restore a memorial dedicated to a Liverpool soldier.



We celebrated World Mental Health Day this week:

#HelloYellow

We are really excited to announce that Mr Dunn and Mr Roberts went on a road trip to collect our 3D printer from Yorkshire this week. We have lots of exciting projects planned!



Making learning fun and creative through modelling activities:

- BTCC fission models
- KS3 cell models
- KS3 DNA models
- BTCC modelling conduction, convection and radiation.



Developing investigation skills through practical work:

- KS2 investigating static electricity
- KS3 investigating combustion
- KS2 investigating shadows
- KS4 investigating reactivity of metals.

Science students have presented some amazing pieces of work this week. They have been developing their investigation and practical skills.

R. Lyon