

Manchester Muslim Preparatory School

24 April 2026

Note from the Headteacher



Dear Parents,

Assalamu Alaykum

Welcome back to the final term of the year. It always seems to come around quickly, and as ever the Summer term is full, busy and goes by in a flash.

It is a particularly special one for our Year 6 pupils as they begin their final term in primary school. There is a lot ahead for them, and we look forward to making it a meaningful and memorable time, insha'Allah.

We are especially looking forward to our annual Qur'an competition taking place next week. This is always a highlight of the school calendar, reflecting not only the commitment and effort of our pupils, but also the values and character we strive to nurture at MMPS.

Have a restful weekend.

Mrs Ghafori-Kanno
Headteacher

ATTENDANCE



Most Punctual Year Group : Year 1

BEST ATTENDANCE

Year 2, 3 & 5
99%

Year 4
98%

Rec & Year 1
95%



Upcoming Events



28 Apr

Quran Competition

29 Apr

School Ambassador visit to recycling Centre

8 May

Year 4 Cricket Ground Open Day

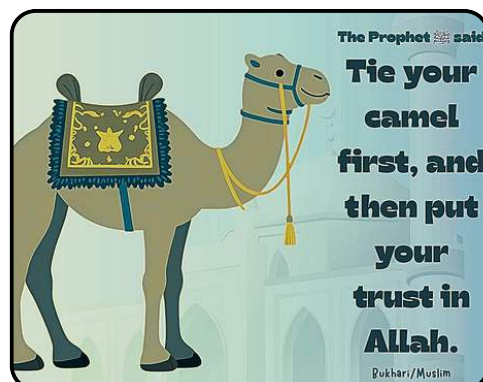
7 May

Year 5 Football Match with Moor Allerton

Article of the week



Hadith of the Week



MANCHESTER
MUSLIM
PREPARATORY
SCHOOL
FAITH • LEARNING • LIFE



HIGHLIGHTS OF THE WEEK

Year 3 have been creating posters in English to invite other children to enjoy the wonders of Zara's garden.



Reception have been landing in the moon and collecting rocks.



Reception have a new space station in our classroom and are enjoying dressing as aliens and astronauts.



Nursery made an amazing display of the animals mentioned in the Quran with models of ants, bees, camels, cows and elephants.



Year 1 had the wonderful experience of watching ducklings hatch from their eggs. They are really looking forward to spending time with the ducklings and recording their growth.



For World Earth Day, **Year 1** have been discussing ways to help protect our planet and the small actions we can take to make a difference.



In Maths this week the **Year 2** children have learnt about unit and non-unit fractions.

