



September 2024

Dear Year 5/6 pupil

I hope you had an enjoyable summer holiday and a good start to the new term. I know you will have a lot to think about over the course of the year; however, one decision you and your family will need to make is to select the right secondary school.

I was interested to read a recent survey about what pupils prioritise in school. The survey was conducted across the county and captured the views of both primary and secondary pupils. The results revealed that pupils liked a school where:

- Teachers listen and care
- The school offers lots of extra curricular activities
- Staff are supportive
- Facilities add to the learning environment
- Lessons are enjoyable, personal and practical
- Mutual respect is clear between teachers and pupils

These elements are linked closely to our school values and also what our current students most like about Park.

To learn more about our school and see us in action I would like to invite year 5 and 6 pupils with your parents/carers to come along to **The Park School Open Evening on Thursday 19th September, from 5.45pm to 8.15pm**. This will be a chance to see the school, meet students and staff and find out more about life at The Park Community School.

Year 6 pupils are welcome with their parents/carers to see us in action during a normal school day on one of our **Open Mornings, either Monday 23rd, Tuesday 24th and Wednesday 25th September, from 9am to 10:45 am**.

You can find out lots more about our school on our **website** and **book a place**. Ask your parent/carer to scan the QR code shown here.



I really look forward to seeing you and your family at our events.

Yours sincerely

Ms V Owen
Headteacher

Park School have reserved Tuesday, 24th September for Orchard Vale pupils.

However, if you are unable to attend this date, please feel free to select one of the others.



Choosing your Secondary School?

Open Evening Thurs 19th Sept

Open Mornings 23rd-25th Sept



VISIT OUR WEBSITE TO
BOOK OR FIND OUT MORE
THEPARKSCHOOL.ORG.UK

OR SCAN
THE CODE

