

- Mr. Gary Spracklen Headteacher (@Nelkcarps)
- Maiden Castle Road, Dorchester, Dorset. DT1 2HH
- 7 01305 257120 office@princeofwales.dorset.sch.uk
- ttp://www.princeofwales.dorset.sch.uk

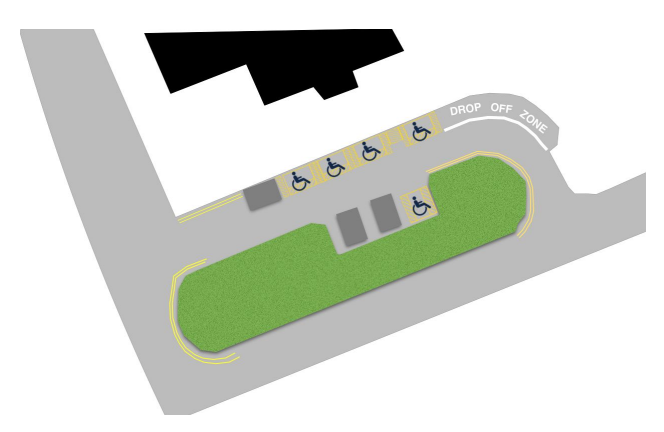
...where we are all inspired to learn

Road Layout Changes

Wednesday 6th March 2019

Dear Parents and Carers,

Following feedback from our December Parent Questionnaire, we will today be making changes to our internal road layout, as shown below -



Our new road layout will prioritise disabled parking and reduce the need for families of unit roll children to park at the rear of the school.

We have made this change to promote inclusion and reduce the health and safety risk of mixing traffic with before-school and after-school use of the playground.

Our aim in the coming months is to install new gates to the left and right of our main entrance, doubling the width of the gates and pathways to the Reception classroom and the Year One to Year Four classrooms. We will also be reviewing the grass areas outside of the Year One to Year Four classrooms to ensure there is appropriate space available to collect all children.

In the meantime, any children who require additional space to enter school are welcome to use the main entrance by the school office at the beginning and end of the day.

I would like to remind all parents and carers of our 'Walking Zone Scheme', I attach a copy of the associated leaflet to this letter. This leaflet shows the five minute walking zone that has been mapped out by our pupils, and an estimated ten minute walking zone. In order to reduce congestion at the school gate we would like people who currently arrive by car to try parking outside of the walking zones and walk the rest of the way to school.

The walking zone will improve safety and the environment around the school site for everyone and allow the opportunity for some healthy exercise at the start and end of the school day.

Thank you for your continued support.

Yours faithfully,

Mr. Gary Spracklen - Headteacher

ray for Aller