# Cranbury College Academy

**RG30 2TS** 

#### Travelling to School

The COVID-19 pandemic presents a number of travel challenges particularly around journeys to and from school but also provides an opportunity to transform the school run. Reading Borough Council is investing in upgrading walking and cycling routes across the borough to encourage active travel as well as addressing capacity constraints on public transport.



Bespoke travel advice for pupils and parents is set out here to encourage safe and active travel wherever possible.

Further information on all modes is available on an interactive map found here:

#### www.reading.gov.uk/schooltravel







Got to drive?

Park and Stride

Wash and/or sanitise your

Check that bikes, scooters

transport are safe to ride

and make sure they know

how to ride safely on the road in crowded areas.

and other children's

journey to school.

hands before and after your

Walk, Cycle, Scoot wherever possible

Take Public Transport

### SAFE TRAVEL GUIDANCE



Keep 2m apart from people not in your social bubble where possible while waiting and wear a face covering, unless exempt.



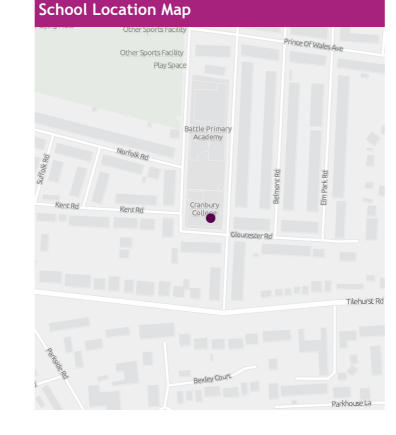
Discover the best and safest route to school using the interactive travel map.



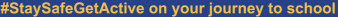
If you need to use public transport, plan ahead as services may have changed and capacities reduced.



By parking five minutes away from the school gates and walking the rest of the distance, your family can still reap the benefits of an active commute.



## **5-MINUTE WALKING BUBBLE**

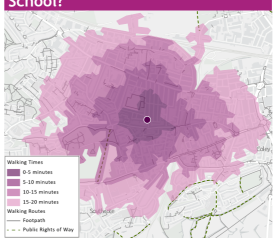




#### School's Current Modeshift Star's Rating:



#### How Long Does It Take To Walk To School?



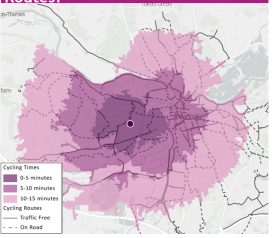


#### For More Information See

www.reading.gov.uk/activetravel www.reading.gov.uk/coronavirusinfo www.reading-buses.co.uk www.gov.uk/coronavirus reading.cyclestreets.net www.traveline.info



#### Where Are The Nearest Cycling **Routes**?



#### Where Should I Park?



Please park outside of the area shown above, if possible.

Produced in association with



