

# THE ARCELORMITTAL ORBIT

QUEEN ELIZABETH OLYMPIC PARK

The  
ArcelorMittal  
Orbit is  
114.5m tall

It takes 40  
seconds to  
travel down  
the Slide

The  
Slide has  
12 turns

The Slide  
is 178m  
long

The Slide  
reaches speeds  
of up to 15 miles  
per hour

It takes 34  
seconds to  
reach the top  
platform in  
the lift



## REMEMBER!

Speed = distance/time

Kinetic Energy (KE) =  
 $\frac{1}{2}$  mass (kg) x Speed<sup>2</sup>

1. What is the approximate fastest top speed in m/s?
2. What is the average speed in m/s (1mph=0.45m/s)?
3. If a person is travelling at 3 m/s at point A of the Slide and 6 m/s at point B, what is the rate of acceleration?
4. What would be your kinetic energy (KE) when reaching the top possible speed (in m/s) if you were to ride the Slide?
5. If the greater the mass the greater the KE, what might happen when different people ride the Slide?
6. Now think of an experiment to test this theory...!