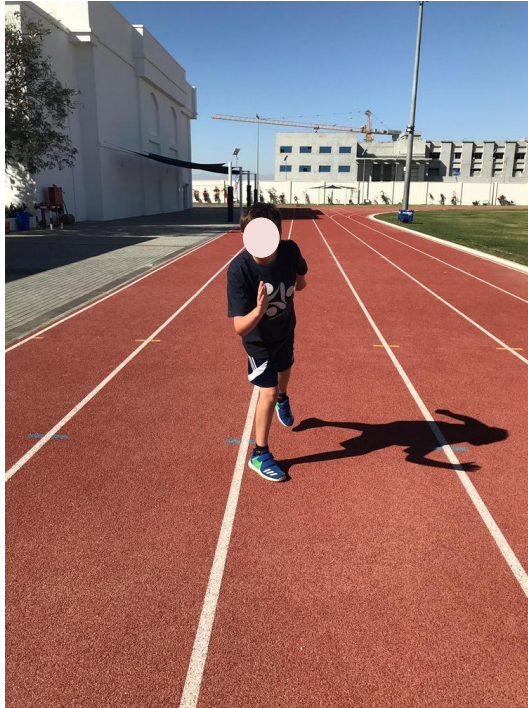


## How fast could a Grade 5 student run?



I ran \_\_\_\_\_ m in 10 seconds.

That's \_\_\_\_\_ m in a minute.

There are 60 minutes in an hour.

\_\_\_\_\_ m x 60 = \_\_\_\_\_ m which = \_\_\_\_\_ km

I am therefore running at \_\_\_\_\_ kph

*REMEMBER: Usain Bolt ran 100m in 9.58 seconds which equals 37.56kph*