## O'BRIEN GROUP ARENA SCIENCE CURRICULUM

At level 10, students are working towards level VCE standards

## Objects in Motion - Physics

1. For the 2014 Sochi Winter Olympics, the qualifying time for the 500 m Men' s short track was 42 seconds. Calculate the average speed required to achieve this time. Give your answer in metres per second and to one decimal place.
velocity $=\frac{\text { distance }}{\text { time travelled }}$
$\therefore \mathrm{v}=\frac{500}{42}$
$\therefore \mathbf{v}=11.9$ metres/second
2. The 2014 Russian 5000 m relay team received gold medals finishing their race in 6.75 minutes. There are four skaters in the relay team.
a. What is the average speed the team needs to reach to achieve this time? Give your answer in metres per second to two decimal places.

### 6.75 minutes $=405$ seconds

$\therefore \mathrm{v}=\frac{\mathbf{5 0 0 0}}{405}$
$\therefore \mathrm{v}=12.35 \mathrm{~m} / \mathrm{s}$
b. If skater 1 has an average speed of 8 metres per second, skater 2 has an average speed of 11 metres per second and skater 3 has an average speed of 14 metres per second, what average speed does skater 4 need to reach to complete the race in 6.75 minutes?
(Skater 1 + Skater 2 + Skater 3 + Skater 4)/4 = 12.35m/s
$\therefore(8+11+14+x) / 4=12.35$
$\therefore(33+x) / 4=12.35$
$\therefore 33+x=49.4$
$\therefore x=16.4 \mathrm{~m} / \mathrm{s}$
3. Jorien Ter Mors from the Netherlands won gold in the Sochi 1500 m Women' s Finals, racing in 1 minute and 53 Seconds.
a. Calculate Jorien' s average velocity in seconds per metre. Round your answer to two decimal places
$\mathrm{v}=\frac{1500}{133}$
$\therefore \mathrm{v}=13.27 \mathrm{~m} / \mathrm{s}$
b. After 4 seconds into the race, Jorien had reached a speed of $8.34 \mathrm{~m} / \mathrm{s}$. Calculate her average rate of acceleration.
$a=\frac{v-u}{t}$
$\therefore a=\frac{8.34-0}{4}$
$\therefore a=2.09 \mathrm{~m} / \mathrm{s}^{2}$
c. If Jorian weighed 53 kg at the time of her race, calculate the force exerted to reach this rate of acceleration.
$\boldsymbol{F}=\boldsymbol{m} \boldsymbol{a}$
$\therefore F=53 \times 2.09$
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$\therefore F=110.77 \mathrm{~N}$
4. If a competitor in the same race weighed 60 kg , calculate the amount of extra force required to reach the samerate of acceleration, in comparison to Jorien.

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Victorian Curriculum Levels Addressed: Level 10
$F=60 \times 2.09$
$\therefore F=125.40$
$\therefore$ an extra 14.63 N must be exerted

| Domain | Content Strand | Proficiency Strand | Key Elements of Standards |
| :---: | :---: | :---: | :---: |
|  | Physical Sciences: Physical Sciences | Literacy <br> Numeracy <br> Critical and creative <br> thinking | gathering data to analyse everyday motions produced by forces, such as measurements of distance and time, speed, force, mass and acceleration |

