

Warm-up activity

Work out the following

- a) $15 \div 5$
- b) $28 \div 4$
- c) $56 \div 7$
- d) $310 \div 10$
- e) $112 \div 8$
- f) $108 \div 9$



α

Alpha Exercise

- a) Pascal is training for a marathon. He runs **42 km** in **3 hours**. Work out his average speed in km/h.
- b) A plane travels **4200 miles** in **7 hours**. Work out its average speed in mph.
- c) Jon runs **10 km** in **30 minutes**. Find his average speed in km/h.
Hint: How far would he run in 1 hour?

β

Beta Exercise

- a) Chris walks **2.8 km** in **30 minutes**. Work out his average speed in km/h.
- b) Laura cycles a lap of the park at **12 metres per second**. The lap takes **58 seconds**. What distance does she cover?
- c) Roberto is a racing driver. He completes a **500 mile** race at an average speed of **125 miles per hour**. How long did it take him to complete the race?



γ

Gamma Exercise

- a) Jules runs **9 km** in **40 min**. What is her average speed in km/h?
- b) A sprinter runs **100 metres** in **10 seconds**. Work out his average speed in m/s. What is this speed in km/h?
- c) The average speed on a moderately busy motorway is **48 mph**. How many minutes will it take to complete **4 miles** at this speed?
- d) At what speed would you need to travel to complete a **3 mile journey** in **18 minutes**?



Explain the mistake

Kat answers this question as follows:

A train covers 27 km in 18 minutes. Find the average speed of the train.

$$\text{Speed} = \frac{\text{Distance}}{\text{time}} = \frac{27}{18} = 1.5 \text{ km/h}$$

Kat has made a mistake. What is it?

Exam-style question 1

A tortoise and a hare have an 800 metre race.

The hare completes the first **half** of the race in 50 seconds.

- (a) What is the hare's average speed for this part of the race? Give your answer in m/s.

The tortoise completes the first **half** of the race in 15 minutes.

- (b) What is the tortoise's average speed for this part of the race? Give your answer in km/h.



Exam-style question 2

A cyclist travels a distance of 7.2 km, correct to the nearest 0.1 km.

The cyclist took 12 minutes to cover this distance, to the nearest minute.

- a) Work out the upper bound for the speed of the cyclist in m/s, correct to 3 significant figures.
- b) What is the upper bound for the speed of the cyclist in km/h, correct to 3 significant figures?

Challenge

Carlos and Luis are travelling by car from Barcelona to Madrid.

Carlos drives the first half of the distance at an average speed of 60 km/h. Luis drives the second half of the distance at an average speed of 40 km/h.

Assuming that the time spent swapping drivers at the halfway point took a negligible amount of time, what was the average speed over the whole journey?