18 Speed, Distance and Time

18.1 Speed

In this section we introduce the idea of speed, considering both instantaneous speed and average speed.

> Instantaneous speed = speed at any instant in time = distance travelled

Average speed time taken

If a car travels 100 miles in 2 hours.

average speed = $\frac{100}{2}$

= 50 mph

The car does not travel at a constant speed of 50 mph; its speed varies during the journey between 0 mph and, perhaps, 70 mph. The speed at any time is called the instantaneous speed.

The following table lists units in common use for speed and their abbreviations:

Distance	Time	Speed	Abbreviation
mile	hours	miles per hour	mph
kilometres	hours	kilometres per hour	km/h
metres	hours	metres per hour	m/h
metres	seconds	metres per second	m/s
feet	seconds	feet per second	f.p.s. or ft. per sec.
centimetres	seconds	centimetres per second	cm/sec or cm/s

Example 1

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Judith drives from Plymouth to Southampton, a distance of 160 miles, in 4 hours. She then drives from Southampton to London, a distance of 90 miles, in 1 hour and 30 minutes

Determine her average speed for each journey.

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Exercises

- Peter drives 320 miles in 8 hours. Calculate his average speed. 1.
- Daisy drives from Sheffield to London, a distance of 168 miles, in 4 hours. 2. Calculate her average speed.
- A snail moves 8 m in 2 hours. Calculate the average speed of the snail in 3. metres per hour.
- A lorry driver keeps a record of each journey he makes. Calculate the average speed for each journey, using the table below: 4.

Start	Finish	Start Time	Finish Time	Distance
Brighton	Norwich	0800	1200	172 miles
Norwich	Carlisle	1400	1900	280 miles
Carlisle	Cardiff	1000	1800	300 miles
Cardiff	Exeter	0700	0930	120 miles
Exeter	Brighton	1030	1530	175 miles

- Javinda takes $1\frac{1}{2}$ hours to drive 30 km in the rush hour. Calculate his 5. average speed in km/h.
- Rebecca cycles 20 miles on her bike in 2 hours and 30 minutes. Calculate 6. her average speed in mph.
- 7. Julie can type 50 words in 2 minutes. Debbie can type 300 words in 15 minutes. Calculate the typing speed of each of the girls in: (a) words per minute, (b) words per hour.
- 8. Fatima, Emma and Andy each drive from London to Brighton, a distance of 60 miles. Fatima takes 1 hour, Emma takes 2 hours and Andy takes

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 $1\frac{1}{2}$ hours. Calculate the average speed for each of the drivers.

18.1 MEP Y8 Practice Book B Solution Average speed = $\frac{160}{100}$ Plymouth to Southampton = 40 mph Southampton to London = 1 hour and 30 minutes Time taken = $1\frac{1}{2}$ hours or $\frac{3}{2}$ hours Average speed = $90 \div \frac{3}{2}$ $= 90 \times \frac{2}{2}$ = 60 mph í, Example 2 John can type 960 words in 20 minutes. Calculate his typing speed in: (a) words per minute. (b) words per hour. Solution (a) Typing speed = $\frac{960}{2}$ 20 = 48 words per minute (b) Typing speed = 48×60 = 2880 words per hour 110

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9. Eva drives from Edinburgh to Dover in 3 stages:

	Start Time	Finish Time	Distance
Edinburgh to Leeds	0620	0920	210 miles
Leeds to London	1035	1305	200 miles
London to Dover	1503	1703	78 miles

Calculate her average speed for each stage of her journey.

10. Delia drives 220 km in $3\frac{1}{2}$ hours. Calculate her average speed correct to the nearest km/h.

Calculating Speed, Distance and Time 18.2

In this section we extend the ideas of speed to calculating distances and times, using the following formulae



Example 1

Jane drives at an average speed of 45 mph on a journey of 135 miles. How long does the journey take?

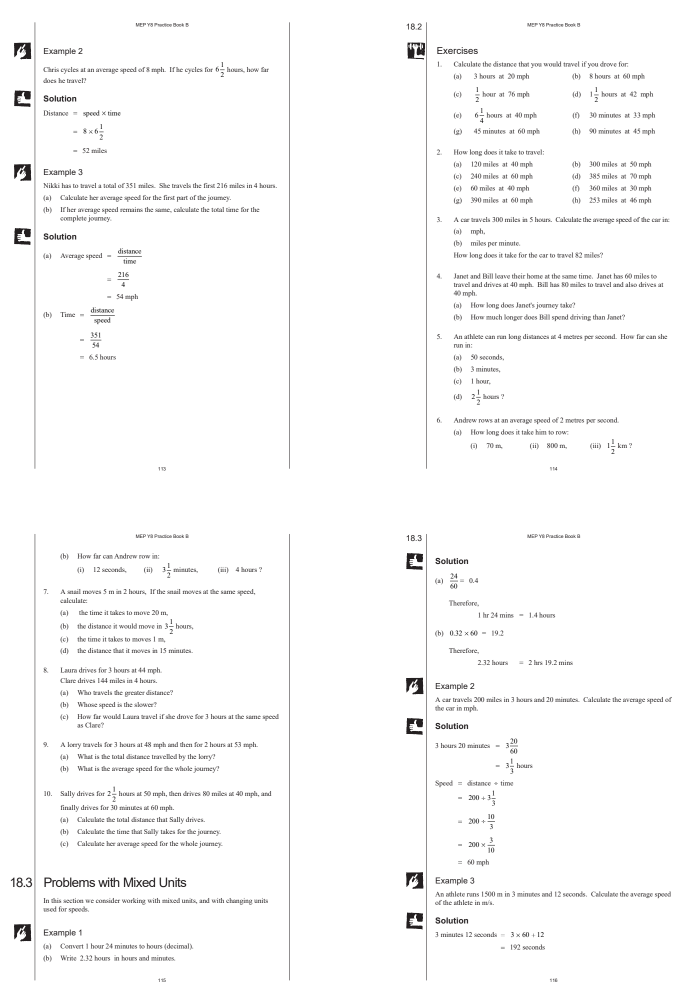
0 Solution

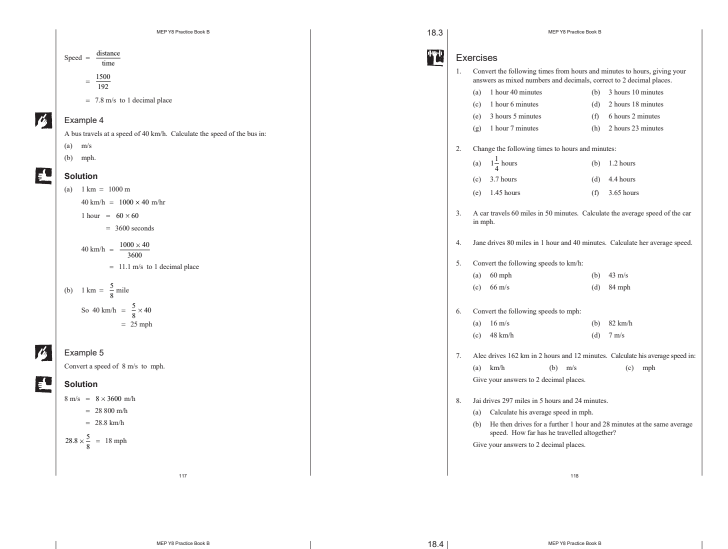
Time = $\frac{\text{distance}}{}$

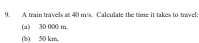
speed $= \frac{135}{45}$

= 3 hours

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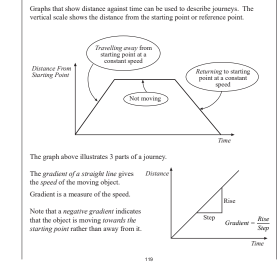


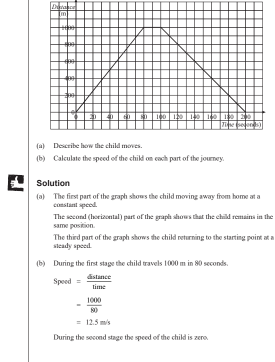


- (c) 200 miles
- A long distance runner runs at an average speed of 7 mph. How long will it take the runner to run:

 (a) 20 miles,
 - (b) 15 km,
 - (c) 10 000 m?

18.4 Distance-Time Graphs



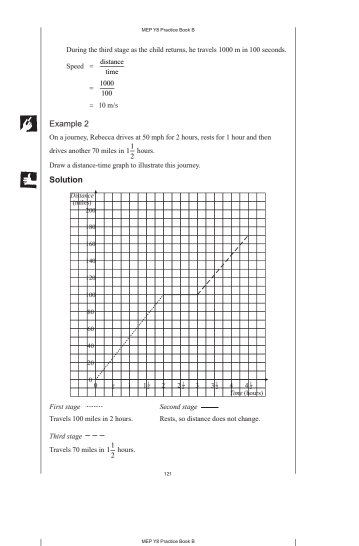


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Example 1

The graph shows how far a child is from home.



(e) Tom travels 3000 m in 30 mins. Speed = $\frac{\text{distance}}{}$ time $=\frac{3000}{30}$ = 100 m/minute

a and Exercises

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- (a) How long does it take Jamil to cycle to the shop?
- (b) What distance does Jamil cycle to get to the shop?
- (c) Calculate the speed at which Jamil cycles to the shop.
- (d) How long does Jamil spend at the shop?
- (e) Calculate the speed at which Jamil cycles on his way home.
- 2. On a journey, Vera
 - drives 200 miles in 4 hours
 - rests for 1 hour
 - · drives another 100 miles in 2 hours.
 - Draw a distance-time graph for Vera's journey.

Exa	ample 3										
	graph shows how ' s Ian.	Tom's dista	ance fr	om ho	me va	ries v	vith ti	ne, w	hen he		
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(a)	How long does T	om spend	at Ian's	?							
(b)	How far is it from										
(c)	For how long doe	es Tom sto	p on th	e way	to Iar	ı's?					
(d)	On which part of	the journe	y does	Tom	travel	the fa	stest?				
(e)	How fast does To	om walk or	n the w	ay ba	ck froi	m Ian	s?				
Sol	ution										
(a)	The longer horizo	ontal part o	of the g	raph re	preser	nts the	time	that To	om is a	t Ian	s.
	Time = $90 - 4$	0									
	= 50 min	utes									
(b)	3000 m										
(c)	Tom stops for 10 graph.	minutes, 1	epresei	nted by	the s	maller	horiz	ontal j	part on	the	
(d)	He travels fastest the graph is steep							's. Th	is is w	here	
	Speed = $\frac{2000}{10}$										

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- = 200 m/minute
- $= \frac{200\times60}{1000}$
- = 12 km/h
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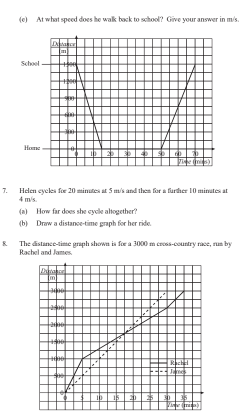
Describe the 5 parts of the journey (labelled (a), (b), (c), (d) and (e)) represented by the following distance-time graph:

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- 4. Ray walks 420 m from his house to a shop in 7 minutes. He spends 5 minutes at the shop and then walks home in 6 minutes.
 - (a) Draw a distance-time graph for Ray's shopping trip.
 - (b) Calculate the speed at which Ray walks on each part of the journey.
- Mary sprints 200 m in 30 seconds, rests for 45 seconds and then walks back 5.
 - in $1\frac{1}{2}$ minutes to where she started the race.
 - (a) Draw a distance-time graph for Mary.
 - (b) Calculate the speed at which Mary runs.
 - (c) Calculate the speed at which Mary walks.
- After morning school, Mike walks home from school to have his lunch. 6. The distance-time graph on the next page describes his journey on one day, showing his distance from home.
 - (a) How far is Mike's home from school?
 - (b) How long does it take Mike to walk home?
 - (c) At what speed does he walk on the way home? Give your answer
 - (d) How long does Mike spend at home?

in m/s.

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18.4

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- (a) Describe how James runs the race.
- (b) Describe how Rachel runs the race.
- (c) When, and how far from the start, does James catch up with Rachel?
- (d) Calculate the speed at which James runs.
- (e) Calculate the different speeds at which Rachel runs.
- (f) Who wins the race?
- 9. Josh completes a 10 000 m race. He runs the first 2000 m at 5 m/s, the next 7400 m at 4 m/s and the last 600 m at 6 m/s.
 - (a) Draw a distance-time graph for Josh's race.
 - (b) How long does he take to complete the race?
- 10. Emma runs a 2000 m race. She runs at 5 m/s for the first part of the race and at 4 m/s for the rest of the race. She complete the race in 440 seconds.
 - (a) Draw a distance-time graph for Emma's race.
 - (b) How far does she run at each speed?
- 11. Describe the journey shown in each of the following graphs:

