

Percentage Change



REVISE THIS TOPIC

CHECK YOU'R **ANSWERS**



1	Work out the percentage increase from 60 to 75		[3 marks]
	Answer	%	
2	Work out the percentage increase from 500 to 560		[3 marks]
	Answer	%	
3	Work out the percentage increase from 200 to 500		[3 marks]
1 st	Answer	%	

4	Work out the percentage decrease from 800 to 440	[3	marks]
	Answer	_%	
5	Work out the percentage decrease from 275 to 187	[3	marks]
	Answer	_%	
6	Work out the percentage decrease from 63 to 60	[3	marks]
1st	Answer	%	





A week later the puppy weighs 5.4 kg	
Work out the percentage increase in the weight of the puppy.	[3 marks
Answer	%
On Friday, the number of visitors to a shop is 120 On Saturday, the number of visitors to the same shop is 105	
Work out the percentage decrease in the number of visitors to the	shop. [3 mark
Answer	_%
The normal price of a phone is £350 The phone is in a sale for $x\%$ off the normal price.	
In the sale, the phone costs £280 Work out the value of x .	[3 mark



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Turn over ►

10		er had 60,000 subs YouTuber had 168			
	Calculate the perc	entage increase in	subscribers from	2024 to 2025.	[3 marks]
	Ansv	ver		%	
11	The population of	a town in 2022, 20	23 and 2024 is sh	nown below.	
	Year	2022	2023	2024]
	Population	31200	36504	27378	
11 (a)	Work out the perce	entage increase in	population from 2	2022 to 2023	[3 marks]
11 (b)	Answ Work out the perce		ı population from	% 2023 to 2024	[3 marks]
	Answ	/er		%	



Liam buys a concert ticket for £40 He cannot attend so he sells it to his friend for £30		
Work out Liam's percentage loss on the concert ticket.		[3 marks]
Answer	%	
Chloe buys a coat for £18. She sells it for £26		
Work out Chloe's percentage profit.		[3 marks]
Answer	%	
155 people are in a queue for a ride at a theme park. 20 people get on the ride from the queue.		
Work out the percentage decrease in the size of the queue.		[3 marks]
Answer	%	
	Answer Chloe buys a coat for £18. She sells it for £26 Work out Chloe's percentage profit. Answer 155 people are in a queue for a ride at a theme park. 20 people get on the ride from the queue. Work out the percentage decrease in the size of the queue.	He cannot attend so he sells it to his friend for £30 Work out Liam's percentage loss on the concert ticket. Answer

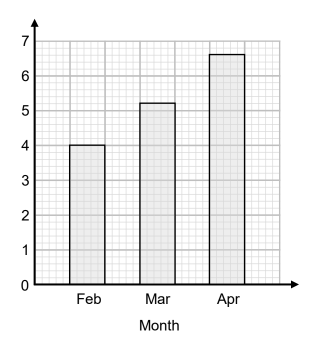


Solutions

Turn over ▶

The bar chart below shows information about the average temperature in the months February, March and April.





Aaron says:

"The percentage increase from March to April is greater than the percentage increase from February to March"

Snow that Aaron is incorrect.	[4 marks



Solutions

She sells each sweet individually for 20p		
Calculate the percentage profit.		[3 mark
Answer	%	
Omar runs a football club.		
Each training session he pays		
£60 to hire a football pitch £15 for lighting		
He charges £4.50 to each player to attend training.		
On training session, 26 players attend. Work out Omar's percentage profit for that training session.		[4 mark

1st

Turn over ►



18	Sofia buys a car for £2,500 She spends £320 improving the car ready to sell it. She sells the car for £3500		
	Work out Sofia's percentage profit.		[4 marks]
	Answer	%	
19	Maria buys a house for £240,000 She spends £25,000 improving the house.		
	She sells the house a year later for £245,000		
	Work our Maria's percentage loss.		[4 marks]
	Answer	%	
		,,	



The cost per unit of electricity and gas for March and April are shown below.

Energy Type	Electricity	Gas
Cost per unit (March)	28.8 p	5.6 p
Cost per unit (April)	29.3 p	5.9 p

Buzz's energy usage for March and April is shown below.

Energy Type	Electricity	Gas
Energy Usage (March)	256	112
Energy Usage (April)	254	142

Work out the percentage increase in Buzz's energiand April.	gy costs between March [5 marks]
Answer	%





Answer	200 red counters and 250 green counters are in a jar.
Answer	
Steve and Jan both throw the javelin. Jan's throw is 25% more than Steve's throw. Steve's throw is $x\%$ less than Jan's throw.	Work out the percentage decrease in the total number of counters in the jar. [5 mark]
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Jan's throw is 25% more than Steve's throw. Steve's throw is $x\%$ less than Jan's throw.	Answer %
Steve's throw is $x\%$ less than Jan's throw.	Steve and Jan both throw the javelin.
Work out the value of x. [3 mark	
	Work out the value of x. [3 mark

