

1 The table below shows the times spent waiting on the phone *w*, to the nearest minute, for 12 patients who phoned their doctor's surgery.

Patient	A	В	C	D	E	F	G	H	Ι	J	K	L
Wait time (<i>w</i> mins)	34	3	7	17	9	24	23	6	1	92	36	6
(a) Calculate the me	ean wai	t time.										(1)
(b) Calculate the var	riance	of the v	vait tir	nes and	d state	the uni	ts.					(2)
(c) Calculate the sta	indard o	deviati	on of t	he wai	t times	and sta	ate the	units.				(2)
(d) Show clearly that	at all of	the wa	ait time	es are v	within t	three st	andaro	l devia	tions o	f the m	nean.	(2)
							· · · · · · · · · · · · · · · · · · ·		stion 1			
							'otal fo	or Que	stion 1	l is 7 m	narks)	

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2	The da	ata belov	w show	s the nu	mber of	points sc	cored by	a basket	ball tear	n <i>p</i> , in t	he first ha	lf of a se
			67	71	75	79	85	85	88	88	91	
	(a) Ca	lculate	the mea	an numb	er of po	ints score	ed.					(1)
	(b) Ca	lculate	the star	ndard de	viation o	of the poi	ints scor	ed.				(1)
						games in nmarised		ond half	of the se	eason.		
	•	$\sum q = 7^{\circ}$	74	$\sum q^2 =$	66 836							
		lculate t he seaso		n and sta	andard d	eviation	of the p	oints sec	cond in t	he secor	ıd half	(3)
						and (c) t pints sco					he team in on.	(2)
st								(Tot	tal for Q	uestion	2 is 7 ma	rks)
~		2										

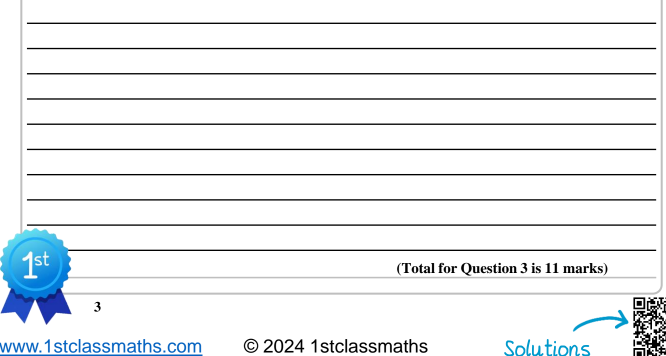
Note that the second se

A sample of 8 students from Year 7 and 8 students from Year 10 were taken. 3

The heights of the Year 7 students (x) and Year 10 students (y), in cm, are summarised below.

$$\sum x = 1228$$
 $\sum x^2 = 189\ 060$ $\sum y = 1368$ $\sum y^2 = 235032$

- (a) Calculate the mean and standard deviation of the heights of Year 7 students. (3) (b) Calculate the mean and standard deviation of the heights of Year 10 students. (3)
- (c) Compare the heights of Year 7 and Year 10 students. (2)
- (d) Calculate the mean and standard deviation of the heights of all 16 students. (3)



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4 8 different teams were timed to escap	ne from an escape room	
Their times to escape <i>x</i> , to the nearest		
$\sum x = 434 \qquad \sum (x - 3)^2$	$(\bar{x})^2 = 187.5$	
(a) Calculate the mean time taken to	escape.	(1)
(b) Calculate the standard deviation of	of the times taken to escape.	(2)
Another team is timed to escape from This extra team escapes in 55 minutes The mean and standard deviation are		
(c) Without further calculation, state v 55 minutes will have on	what effect, if any, including the extra time of	
(i) the mean (ii) the standard deviation		(2)
st	(Total for Onection 4 is 5	
	(Total for Question 4 is 5	marks)

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5 Martin wants to research the number of bedrooms and bathrooms there were in properties in his town.

Martin goes into town and asks the people he meets their address and how many bedrooms and bathrooms are in their home. [Side note don't tell strangers your address].

He continues until he has a sample of size 40 ensuring each address is different.

(a) Write down the name of this sampling technique.

WW

The tables below summarise the number of bedrooms (x) and bathrooms (y) for the 40 properties.

(1)

	Number of Bedrooms (x)	1	2	3	4	5	
	Frequency (f)	1	6	22	9	2	
	Number of Bathrooms (y)	1	2	3]		
	Frequency (f)	28	9	3			
(b)	Calculate the mean number of be	drooms.					(1)
(c)	Calculate the standard deviation	for the numb	per of bedro	ooms.			(1)
(d)	Calculate the mean number of ba	throoms.					(1)
(e)	Calculate the standard deviation	for the numb	oer of bathr	ooms.			(1)
	Are the number of bedrooms or n Give a reason for your answer.	umber of ba	throoms m	ore varied	?		(1)
	Give a reason for your answer.						
1 st)			('	Total for (Question 5	is 6 marks	
M	5						
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Note: Strategy and Strategy and

6 A headteacher wants to know which day of the week is the worst for student lateness to school. To test this, they record the number of late students each weekday for 4 weeks.

The headteacher works out the mean number and standard deviation of the number of late students for each weekday.

The table below summarises the headteacher's calculations.

Day	Mon	Tues	Weds	Thurs	Fri
Mean	12	12.5	12.6	10.25	23
Standard Deviation	0	1.66	3.04	-2.28	2.55

As maths teacher checks the data and realises that two of the values were calculated incorrectly.

(a) State which two values were calculated incorrectly. Give reasons for your answers. (2)

The headteacher also wants to know about the number of detentions being set.

The number of detentions received in a one-month period for 30 Year 10 students (x) and 30 Year 11 students (y) are summarised below.

$$\sum x = 126$$
 $\sum x^2 = 828$ $\sum y = 93$ $\sum (y - \bar{y})^2 = 392.7$

(b) By working out the standard deviation determine which of the year groups had more variation in their number of detentions.

(5)

	(Total for (Question 6 is 7 marks)	
6			副
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7 A lottery draws 6 winning numbers. Players win a prize if their ticket matches 2 or more of the winning numbers.

The prize breakdown for a lottery draw is shown below.

	Numbers Matched	Prize Value (£)	Number of Prizes	
	6	11 449 068	1	
	5	1750	186	
	4	140	12 142	
	3	30	222 468	
	2	2	1 678 011	
(a) Calculate the	ne mean prize value to	the nearest pound.		(1)
(b) Calculate the	ne percentage of the pr	izes awarded that we	re below the mean prize v	value. (2)
(c) Calculate the	ne standard deviation o	f the prize values to t	he nearest pound.	(1)
(d) State a reas describe the	•	eviation may not be a	suitable measure of spre	ead to (1)
The prize value	es $(\pounds x)$ for a different lo	ottery draw are summ	arised below.	
<i>n</i> = 1 8	00 000 $\sum x =$	22 752 692 S	_{xx} = 96 868 911 115 690	
(e) Calculate, t this lottery	-	e mean and standard	deviation of the prize val	lues for (3)
1 st		(Total for Question 7 is	8 marks)
7				, i
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8 The speeds *S*, to the nearest mph, of 40 cars travelling through a village are shown below.

Vehicle speed (S mph)	Frequency (f)	Midpoint (x mph)
$0 \le S < 10$	1	5
$10 \le S < 20$	3	15
$20 \le S < 30$	31	25
$30 \le S < 40$	4	35
$40 \le S < 50$	1	45

You may use $\sum fx = 1010$ and $\sum fx^2 = 27\ 000$

(a) Calculate, to 2 decimal places, an estimate for the mean vehicle speed. (1)

(b) Calculate, to 2 decimal places, an estimate for the standard deviation of the vehicle speeds. (2)

(c) Explain why your answers to parts (a) and (b) are only estimates.

It is found that one of the vehicle speeds was incorrectly recorded as 2 mph but was in fact 25 mph.

(d) Without calculate a new estimates state what effect, if any, using the correct speed will have on

- (i) your estimate for the mean
- (ii) your estimate for the standard deviation

Give reasons for your answers.

(2)

(1)

(Total for Question 8 is 6 marks)



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