## **Stats 29.05** [67 marks]

data set consisting of $16$ test scores has mean $14.5$ . One test score of [4 main requires a second marking and is removed from the data set. In the mean of the remaining $15$ test scores.

The number of hours spent exercising each week by a group of students is shown in the following table.

Exercising time (in hours)	Number of students
2	5
3	1
4	4
5	3
6	x

The median is 4.5 hours.

nd the value of $x$ .	[2 m
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The fastest recorded speeds of eight animals are shown in the following table.

Animal	Speed (km h <sup>-1</sup> )
Golden eagle	300
Swordfish	97
Hare	80
Lion	80
Horse	71
Zebra	64
Komodo dragon	21
Tiger beetle	6

3a.	State whether <b>speed</b> is a continuous or discrete variable.	[1 mark]
3b.	Write down the median speed for these animals.	[1 mark]
3c.	Write down the range of the animal speeds.	[1 mark]

I. For these eight animals find the mean speed.	[2 mark
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A florist sells bouquets of roses. The florist recorded, in **Table 1**, the number of roses in each bouquet sold to customers.

Table 1

Number of roses in a bouquet (n)	2	3	4	5	6	7	8	9	10	11	12
Number of customers (f)	9	2	4	5	7	3	10	2	3	1	4

The roses can be arranged into bouquets of size small, medium or large. The data from **Table 1** has been organized into a cumulative frequency table, **Table 2**.

Table 2

Bouquet size	Number of roses (n)	Frequency (f)	Cumulative frequency
small	$2 \le n \le 4$	15	
medium	$5 \le n \le 8$	25	
large	$9 \le n \le 12$		

4a. Complete the cumulative frequency table.

[2 marks]

customer buys a large bouquet. [2 mand the probability that there are 12 roses in this bouquet.		down the probability that a bouquet of roses sold is <b>not</b> small. [2 m
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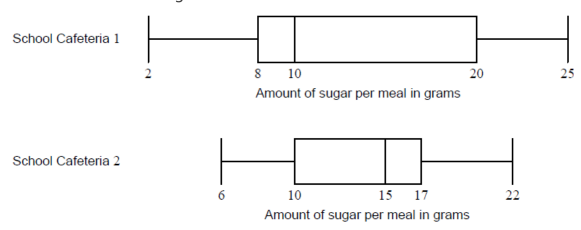
. F w	ind the mean number of hours that the girls in this group spent [2 mark vatching television that week.
A te	group of 20 boys also recorded the number of hours they spent watching elevision that same week. Their results are summarized in the table below. $\overline{x} = 21 \qquad \sigma = 3$
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5e. Find the mean number of hours that **all 30** girls and boys spent [3 marks]

	A health inspector analysed the amount of sugar in 500 different <b>snacks</b> pre in various school cafeterias. The collected data are shown in the following bo and-whisker diagram.	pared x-
	11.5 12 13 18 20	
	Amount of sugar per snack in grams	
6a.	State what 13 represents in the given diagram. [1	mark]
6b.	Write down the interquartile range for this data. [2 rd	narks]
6c.	Write down the approximate number of snacks whose amount of sugar ranges from 18 to 20 grams.	mark]

6d. The health inspector visits two school cafeterias. She inspects the same [2 marks] number of **meals** at each cafeteria. The data is shown in the following box-and-whisker diagrams.



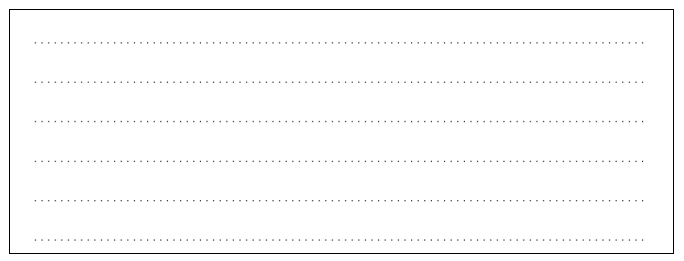
Meals prepared in the school cafeterias are required to have less than 10 grams of sugar.

State, giving a reason, which school cafeteria has more meals that **do not** meet the requirement.

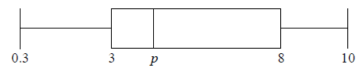

Ten students were asked for the distance	, in km,	from their	home to	school.	Their
responses are recorded below.					

0.3 0.4 3 3 3.5 5 7 8 8 10

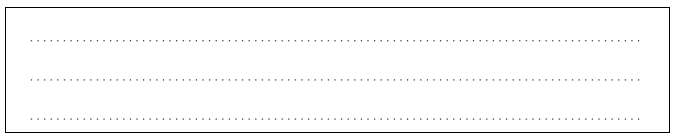
7a.	For these dat	ta. find the me	an distance fr	rom a student's	home to school.	. [2 marks]
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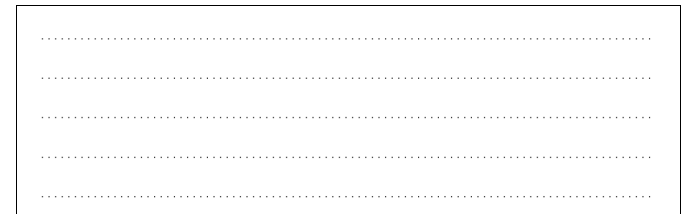


The following box-and-whisker plot represents this data.

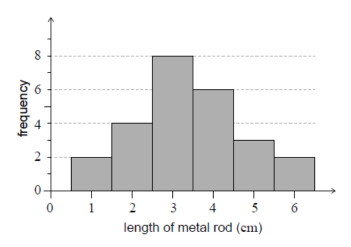


7b. Find the value of $p$ .	[1 mar	k
p.	[1 IIIal	1





The histogram shows the lengths of 25 metal rods, each measured correct to the nearest cm.



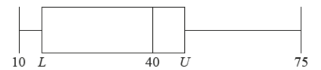
8a. Write down the modal length of the rods.

[1 mark]

[3 marks]
_
[1 mark]
[1 mark]

A research student weighed lizard eggs in grams and recorded the results. The following box and whisker diagram shows a summary of the results where L and U are the lower and upper quartiles respectively.

diagram	not	to	scal	е
alagi alli	1106		Juan	•



The interquartile range is  $20~\mathrm{grams}$  and there are no outliers in the results.

ind the minimum possible value of $U$ .	[3 mar
lence, find the minimum possible value of $L.$	[2 mar
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4 9 11 39	
nd the value of the interquartile range.	[2 mark
ne student sent $k$ text messages, where $k>11$ . Given that it is given that the least value of $k$ .	nat <i>k</i> is an <i>[4 mark</i>
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ne student sent $k$ text messages, where $k > 11$ . Given the string of the least value of $k$ .	
utlier, find the least value of <i>k</i> .	
atlier, find the least value of k.	

The following box-and-whisker plot shows the number of text messages sent by students in a school on a particular day.

a. Find <i>n</i> .	[2 marks
The standard deviation of this data set is 3. Each value 10.	e in the set is multiplied by
b. Write down the value of the new mean.	[1 mark
.c. Find the value of the new variance.	[3 marks
c. Find the value of the new variance.	[3 marks
c. Find the value of the new variance.	

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