TAURANGA GIRLS COLLEGE YEAR 10 HOMEWORK SHEET Series B Sheet 4

TGC Values: Respect, Participation, Pride

KEY SKILLS:

- In the number 567.123 what digit is in the *hundredths* column?
- 2. Round 0.385 to the nearest *tenth*
- **3.** Write *eigteen hundredths* as a decimal
- 4. Insert < or > to make it a true statement: 0.045 ____ 0.047
- **5.** What are the first five multiples of 9?
- 6. List all the factors of 28
- 7. Complete this equivalent fraction: $\frac{2}{5} = \frac{1}{35}$

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8. What *fraction* is shown by the point B on the number line below?

В

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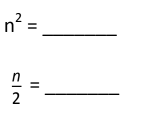
1

Name: _____



Due Date: _____

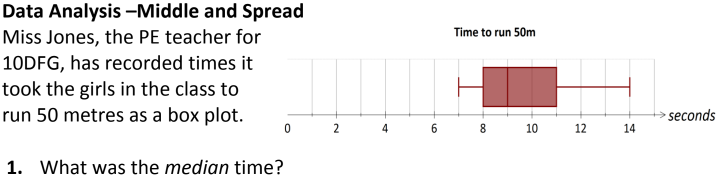
- **9.** 6½ m = ____ cm
- **10.** How many kilogrammes are there in *two tonne*?
- 11. If m = 5 and n = -12, what is the value of: 5m + 7n = _____



- **12.** If 25h = 600, what value is h?
- **13.** Calculate $\sqrt{350}$ and round your answer to 1dp
- **14.** Calculate 14.8% of \$1680
- Write \$450 as a percentage of \$4000
- **16.** Divide \$30 in the ratio 2:3

Key Skills Total: _____ / 18

CURRENT WORK (CL 4 – 5): Statistics (You can use a calculator)



- 2. What percentage of the class took more than 11 seconds? _____
- 3. What was the *range* of times? _____
- 4. What was the *lower quartile* time? ____
- 5. What was the *interquartile range* of times? ______

Data Analysis – Comparing Middle and Spread

James is in Year 7. He decided to ask people in his class how many times they had been to the movies this year. He decided to record the results for the boys and girls separately:

He wrote the data in order from the least to the greatest:

Boys 0, 0, 0, 0, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 3
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Complete this table of statistics for the number of times each group had been to the movies this year:

	Median	Range
Boys		
Girls		

Complete these sentences using your statistics:

The median number of times the boys went to the movies this year is _							
the median number of times the girls went to the movies this year is							
This tells us that on	the girls went to the movies	_than					
the boys this year.							

The range for the number of times the boys went to the movies this year is

_____ and the range number of times the girls went to the movies this year is _____. This tells us that the overall ______ for the number of times the girls went to the movies was ______ than the boys.

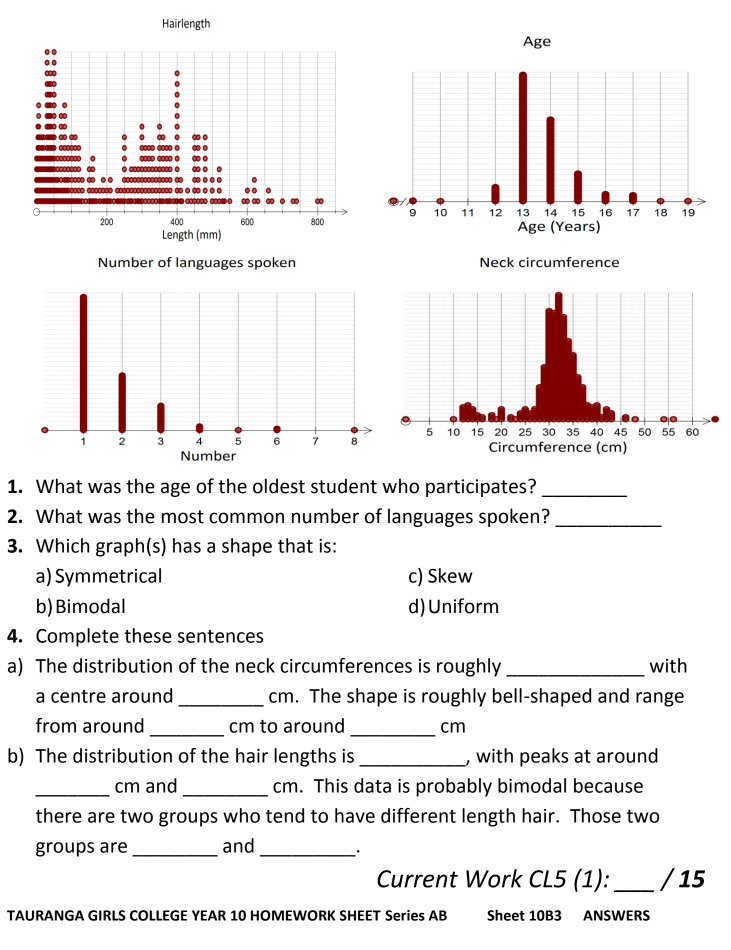
Current Work CL4-5: ____ / **17**

TAURANGA GIRLS COLLEGE YEAR 10 HOMEWORK SHEET Series B

Sheet 10B3 ANSWERS

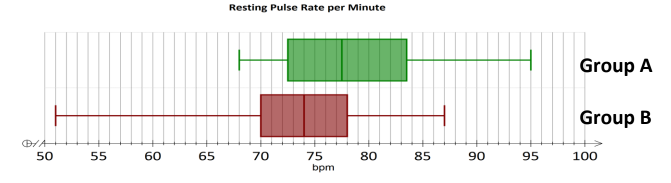
CURRENT WORK (CL 5): Statistics (You can use a calculator)

Use the following four dot plots were constructed from the data from 500 New Zealand students involved in the Census at Schools survey:



FURTHER CURRENT WORK (CL 5): Statistics

This box plot gives the resting pulse rate per minute for two groups, A and B.



Middle:

The *median* resting pulse rate for group A is _____ bpm, and the *median* boys jump length is _____ bpm. This shows that *on average* group A have a _____ resting pulse rate than ______.

When you look at the *middle 50%* (the box), the resting pulse rate for group _____ is much further up the scale than the resting pulse rate for group _____. This shows that for this data the *middle 50%* of ______ *tend to have* a ______ resting pulse rate than the *middle 50%* of

Spread:

The resting pulse rate range for group	A is bpm and the resting
pulse rate <i>range</i> for group B is	bpm. This shows the overall spread
of the resting pulse rates is	than for group A than group B.
The <i>IQR</i> resting pulse rate for group A resting pulse rate for group B is of the resting pulse rates for the <i>middl</i> group B.	bpm. This shows the

Current Work CL5 (2): ____ / 17

Overall Results:

KS	CL4-5	CL5(1)	CL5(2)	Total	Parent Signature:
18	17	15	17	67	