



National Certificate of Educational Achievement  
TAUMATA MĀTAURANGA Ā-MOTU KUA TĀEA

## **Exemplar for Internal Achievement Standard**

### **Mathematics and Statistics Level 2**

This exemplar supports assessment against:

**Achievement Standard 91265**

**Conduct an experiment to investigate a situation using statistical methods**

An annotated exemplar is an extract of student evidence, with a commentary, to explain key aspects of the standard. It assists teachers to make assessment judgements at the grade boundaries.

New Zealand Qualifications Authority

To support internal assessment

	Grade Boundary: Low Excellence
1.	<p>For Excellence, the student needs to conduct an experiment to investigate a situation using statistical methods, with statistical insight.</p> <p>This involves integrating statistical and contextual knowledge throughout the investigation process, which may involve reflecting on the process, or considering other relevant variables.</p> <p>This student's evidence is a response to the TKI assessment resource 'Memory Tests'.</p> <p>This student has conducted an experiment to investigate a situation using statistical methods. This student has integrated statistical and contextual knowledge in the planning of the experiment (1) (2) (3). This student has also reflected on the process and considered other variables (4).</p> <p>For a more secure Excellence, the student could have discussed in more detail how their findings and reflections could be used to improve the experimental design and strengthened the integration of statistical contextual knowledge in the response.</p>

The purpose of my investigation is to see if time affects short term memory. 1

Question: Is the number of items recalled after seeing a set of objects affected by the length of time between seeing the objects and writing them down?

From the information I was given I found that short term memory is 'the capacity for holding a small amount of information in mind in an active, readily available state for a short period of time.' Short term memory can be as short as a few seconds.

For my experiment I am going to take photographs of 10 objects and print them in black and white onto a single page. I am going to use a class of 30 year 10 students for the experiment. They will need to have a piece of blank paper and a pen. The variables will be the number of items that are remembered initially and then the number of items remembered after 10 minutes.

The students will be shown the page of objects and have one minute to study the objects. I will then take the page away and get them to write down all of the objects that they can remember over a two minute period. The two minutes will be timed to ensure consistency. Once the two minutes is up I will collect in the sheets of paper. I will wait a further 10 minutes before asking the students to write down as many objects that they can still remember. They will have another two minutes, which I will time, to write down the objects they can remember. I choose 10 minutes because my research suggested that short term memory was restricted to a limited time. I also felt that 10 minutes was a good test to see how well the students had initially studied the original photos as this could also increase the initial number of objects remembered and the number of objects remembered after 10 minutes. It is important that the students don't have an opportunity to discuss the items they remembered during the 10 minute wait so I am going to ask them to read silently during that time. 7

For each student I will allocate a number from 1 – 30 so they won't be identified and shouldn't feel any peer pressure about their memory.

10 objects will be used because I don't think anyone will remember all 10 of them, so it should be enough to get varied results from the experiment. 2

The objects are a pie, stereo, laptop, glasses, a calculator, finger, bucket, fence, car and batteries. I chose these objects as they were readily accessible objects at school and therefore easy for me to photograph.

From my research I have chosen a black and white copy of the images because:

1. the images appear more clear i.e the edges of the shape are sharper meaning that the object itself is more recognisable than in colour
2. the background colour does not interact with the object and hence the object is better represented.

I think that the number of objects that people remember initially will be more than the number of objects they remember after the 10 minute break, because based on my own experience and my readings, remembering things after a break is a lot harder than recalling them immediately. 7

Because for this experiment I am investigating if there is a difference in the number of objects remembered I am going to take each individual students results immediately after they have seen the pictures and then subtract from the same individual student the number of objects they remembered after 10 minutes.

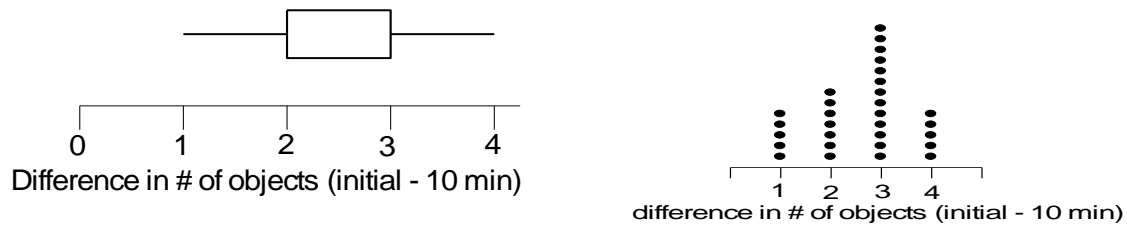
I have included the data in the appendix. 3

Table of measures of differences before and after 10 minutes.

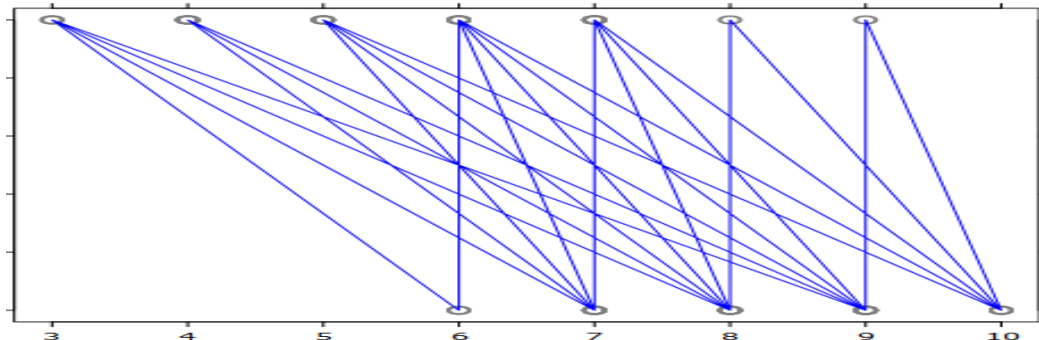
Min	LQ	Median	Mean	UQ	Max
1	2	3	2.6	3	4

Box and whisker plot of differences

Dot plot of differences



4



Looking at my graph I can see that four students in the class were able to remember all of the objects at the beginning so had a very good short term memory. All of the students remembered less objects after the 10 minute wait because the lines on my arrow graph show a decrease in items remembered. The difference in the number of objects that was remembered varied with the most common difference being three less objects remembered. I can see this from the dot plot of the differences where 3 is the highest column on the graph.

There was more variation in the number of objects remembered after 10 minutes than in the number of objects remembered initially. This is shown in the arrow graph where initially there were 6 – 10 objects remembered, and after 10 minutes this had stretched to 3 – 9 objects remembered. The full extent of the spread is hidden due to a number of double ups for example there are two students who went from 8 to 6 and three students who went from 9 to 6.

5

None of the differences were zero and the distribution of differences on the box and whisker plot shows a small amount of left skew because there is a tail to the left. It is not that clear that people with a good initial memory also have a good memory after 10 minutes. Looking at the raw data (attached in the appendix) and the differences in the number of objects that were remembered, the largest difference was four less objects remembered and on the arrow plot this corresponds to the points (8, 4), (9, 5) and (10, 6). Also from the raw data it was interesting to note that of the four people that remembered all 10 objects initially, only two of them were able to recall more objects after 10 minutes than people who had scored below them initially. The people that remembered one less object after 10 minutes than they did initially were people that had a good memory (remembered 10, 9 or 8 objects) at the start

7

I set out in my investigation to see if there was any difference in memory over time. The results I gathered from my experiment indicate that time does have an effect on memory as all the students in the class remembered less objects after the 10 minute break. This has been graphically shown in the arrow graph with all the lines moving in the same direction (downwards).

6

From the reading I was given, I learnt that the amount of information that can be kept in short term memory can vary but based on the results of a famous experiment on short term memory the number given is often seven plus or minus two which is between five and nine items. This number fits with the results of my experiment.

7

As a follow up, I would like to see if colour photo objects have the same effect as black and white images. Based around the research I was given one article stated that people remember objects better when they are in colour. This contradicted what some of the other articles suggested. So I think I should test to see if giving the objects in colour would result in fewer objects being remembered.

7

	Grade Boundary: High Merit
2.	<p>For Merit, the student needs to conduct an experiment to investigate a situation using statistical methods, with justification.</p> <p>This involves linking components of the experimental process to the context, explaining relevant considerations in the investigation process, and supporting findings with statements which refer to evidence gained from the experiment.</p> <p>This student's evidence is a response to an assessment resource entitled 'Estimation'.</p> <p>This student has conducted an experiment to investigate a situation using statistical methods. This student has justified components of the process by explaining relevant considerations in the introduction (1), the planning of the experiment (2) and by supporting findings with statements which refer to evidence gained from the experiment (3) (4) (5).</p> <p>To reach Excellence, the student could provide more evidence of integrating statistical and contextual knowledge, for example the student could have discussed whether the findings for the experiment agree or not with the research. They could also reflect on the experimental design and consider improvements in light of experience.</p>

My experiment is about guessing the age of a person by looking at the picture of a person. I will investigate whether wearing make-up has an effect on the guess of the age. From the information I was given I have found that people wear make-up aimed at making them look very much younger than their real age and making it harder to guess their age. I also found that most women are hardly seen without make-up. From the information/ideas I found out that comparing two photos, one with make-up on and another one without make-up can create a different estimation of a person's age. The photos of a person with make-up and another without make up can lead people toward an answer which is different, because makeup affects the look of a person by covering dark and red spots, wrinkle, discoloration area, breakouts and any other undesirable spots or areas on their face. These things make photos of a person with and without make-up guide people into different estimates of the real age. I'm not sure if wearing make-up will always make people look younger, because often teenagers wear make-up to look older and women wear make-up to look younger, so my problem for this investigation is "Does changing the picture of a person wearing make-up and without make-up have an effect on the estimation of my cousins real age?"

1

I will investigate this problem by using two photos of my cousin who is aged 32. There are two treatment groups in this experiment: one is the photo of my cousin with her make-up on and another one is the photo of cousin without her make-up, to see if there is a difference of the estimation of her age between the two photos/groups. Both of these photos have a question "How old is she?" underneath.

Each photo will be pasted onto a power point display in colour. (These have been included in the appendix).

The experimental group will be year 13 students a total of 50 students. I have to ensure that the 50 students selected for this experiment both have a maths class at the same because the experiment needs to run at the same time to afford contamination of the data and it would be easier to do at one time. I learnt from my research given to me that I needed to randomize my two groups. Once I have my experimental participants I will ask each person to select from a bag a piece of paper. There are 25 yellow pieces of paper and 25 blue pieces. This will randomize my groups which means I should not end up with all females in one group and all males in another, or all of the people who know something about how make-up can affect the estimate of a person's age in one group and all the people who know nothing about how make-up may affect a person's estimate of age in another, as this could skew the results because females are more likely to understand the effect make-up can have on a person's appearance. I then split the two groups into different rooms because I didn't want the two groups talking to each other before or during the experiment as this could affect the results. I then went into the room of 25 participants and requested silence and then waited till everyone stop talking I then showed them the picture using power point of my cousin with make-up and asked them to write down on the yellow blank piece of paper my cousin's age. Once I had collected all the answers back in I went into the second room where the other group were waiting and repeated the process from the first room, except this time the photo was of my cousin not wearing make-up and the answers were written down on the blue piece of paper. There was no time limit as I felt that a time limit might rush people into making silly estimates. I will record the data from the collected answers on to a spreadsheet. (Which I have attached in the appendix).

2

The response variable of this experiment will be the estimated age of cousin in years.

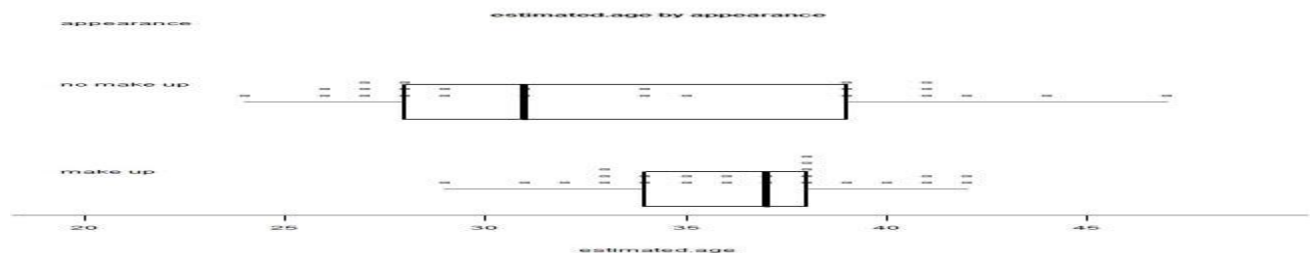
The variables we can control in this experiment are:

- Each group will answer the question in the same test condition, same date, same time and are in the same group.
- The power point display the students will see, will have the photos in colour with the same question "How old is she?" underneath.
- The students will get to see the power point display at the same time and the coloured paper once the student has written their answer.

- The photos of my cousin were taken one after another in the same direction with the same facial expression and the same lighting conditions. I did this to ensure that the only difference was the make-up.
- Students were required not to speak or communicate in any way to one another. I did this to ensure that some students who already had previous/current knowledge of how make-up works could not influence those who did not.

The variables that we cannot control are:

- The personal knowledge of the students because some students might know me and have seen my cousin before at my house.
- Some of the students might just guess random answers.



Summary of estimated age by appearance

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	Sample.Size
make-up	29	34	37	36.40	38	42	25
no make-up	24	28	31	33.48	39	47	25

From the graphs of the two sets of data it is obvious that the average estimate of my cousins age when wearing make-up is greater than when not wearing make-up. This is confirmed by the value of the medians. For no make-up the median estimate is 31 years whilst for make-up it is 37 years. This suggests that people are likely to think people are older if they wear make-up. 3

It is also obvious that there is much more variability in the estimate of ages when there was no make-up than when there is make-up. This is shown by the overall width of the dot plots and the width of the boxes. The box is 4 years wide for make-up and 11 years wide for no make-up

The graph for the no make-up estimates is skewed to the right. The top half of the age estimates are much more spread out (from 31 years to 47 years) than the bottom half from 24 to 31 years. This is mirrored in the middle 50% because the median estimated age is towards the left of the box.

The graph for make-up is not so skewed as it is quite symmetric. This suggests that wearing make-up hides peoples real age and people estimates of the age of the person are more consistent than without make-up. and equally likely to be an under or over estimate. 4

I believe my experiment was well-designed, in that I tried to eliminate all factors that influence how old you appear apart from make-up, and executed. The median age estimate for wearing make-up is greater than that for not wearing make-up, for the two groups in this experiment and this suggests that wearing make-up can influence the estimation of a person's age.

If I were to repeat this experiment I would give every student only 2 minutes to answer. 5

	Grade Boundary: Low Merit
3.	<p>For Merit, the student needs to conduct an experiment to investigate a situation using statistical methods, with justification.</p> <p>This involves linking components of the experimental process to the context, explaining relevant considerations in the investigation process, and supporting findings with statements which refer to evidence gained from the experiment.</p> <p>This student's evidence is a response to the TKI assessment resource 'Memory Tests'.</p> <p>This student has conducted an experiment to investigate a situation using statistical methods. This student has justified components of the process by supporting findings with statements which refer to evidence gained from the experiment (1) (2) (3).</p> <p>For a more secure Merit, the student could provide more depth in the explanation of the relevant considerations in the planning of the experiment.</p>



Question: Is number of objects remembered after seeing them influenced by the length of time between seeing the objects and writing them down? ①

For my experiment I am going to take photographs of 10 objects and print them in black and white onto a single A3 page. I am going to use a class of 30 year 10 students for the experiment. I will give each student a number from 1 to 30 so they won't be identified. Each student will need to have a piece of blank paper and a pen. ②

The variables will be the number of objects that are remembered straight after seeing them and then the number of objects remembered after 10 minutes.

Every student will be shown the page of objects and have one minute to study them. I will then take the page away and get them to write down all of the objects that they can remember. I will give the participants two minutes to write down the objects they can remember and then I will collect in the sheets of paper. I will then wait a further 10 minutes before asking them to write down as many objects that they can still remember. I will then count up the number of correct objects for each student.

I have selected 10 objects because I don't think anyone will remember all 10 of them, so it should be enough to get varied results from the experiment.

The objects that I photographed were a pie, stereo, laptop, glasses, a calculator, finger, bucket, fence, car and batteries. These were objects I could easily find at school.

For this experiment I am investigating if there is a difference in the number of objects remembered. To do this I am going to take the result from when they first saw the objects and subtract the result after 10 minutes.

Results from the experiment:

Student number	# of objects after seeing the objects	# of objects after 10 minutes	Difference in # of objects remembered
1	9	7	2
2	9	7	2
3	10	8	2
4	8	7	1
5	9	5	4
6	7	5	2
7	7	4	3
8	9	6	3
9	10	7	3
10	10	9	1
11	9	5	4
12	8	7	1
13	7	3	4
14	7	4	3
15	8	7	1
16	7	4	3
17	8	5	3
18	7	4	3
19	9	6	3
20	6	3	3
21	9	6	3
22	9	7	2
23	8	7	1
24	7	5	2
25	10	6	4
26	8	6	2
27	7	4	3
28	9	6	3

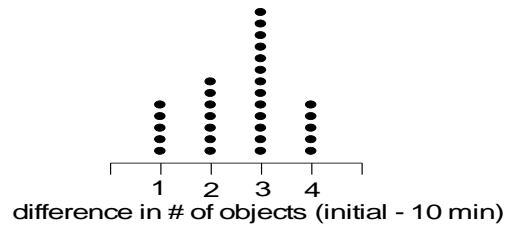
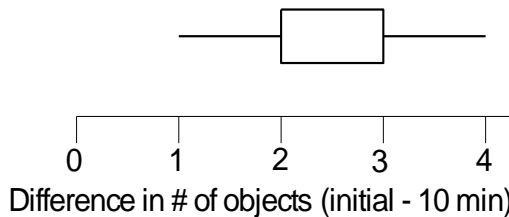
29	6	3	3
30	8	4	4

These results show that only four students in the class were able to remember all of the objects at the beginning and every student remembered less objects after 10 minutes because every difference in score was positive.

Min	LQ	Median	Mean	UQ	Max
1	2	3	2.6	3	4

Box and whisker plot of differences

Dot plot of differences

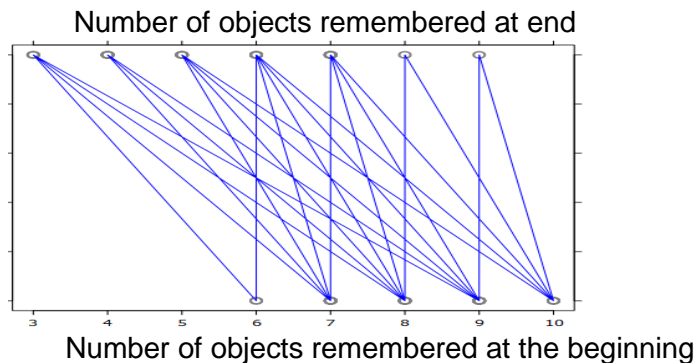


4

The box and whisker graph shows the small spread in the differences in objects remembered. The largest difference was four less objects remembered and the lowest 1. The median and the upper quartile are the same (3) so there is no spread in the third 25% of the difference in the number of objects remembered.

The difference in the number of objects that were remembered varied with the most common difference being three less objects remembered after the 10 minute wait. All of the class remembered less objects after the 10 minute wait. For five of them the difference in memory was one less object remembered.

5



4

There was more variation in the number of objects remembered after 10 minutes than in the number of objects remembered initially. This is shown in the arrow graph where initially there were 6 – 10 objects remembered, and after 10 minutes this had stretched to 3 – 9 objects remembered.

5

None of the differences were zero so no student remembered the same number of objects first and second time. A number of double ups are not visible, for example there are four students who went from 8 to 7 and three students who went from 9 to 6. This makes the graph less useful.

My investigation was to see if there time had any effect on memory. From my results I gathered it showed that this is the case as all the students in the class remembered less objects after the 10 minute break.

6

	Grade Boundary: High Achieved
4.	<p>For Achieved, the student needs to conduct an experiment to investigate a situation using statistical methods.</p> <p>This involves showing evidence of using each component of the investigation process.</p> <p>This student's evidence is a response to the TKI assessment resource 'Teenagers and Caffeine'.</p> <p>This student has posed an investigative question (1), planned the experiment, (a paired comparison with the consumption of a can of V as the intervention) (2), conducted the experiment and collected data (3), selected appropriate displays and measures (4), discussed displays and measures (5) and communicated findings in a conclusion (6).</p> <p>To reach Merit, the student could link the discussion on the displays and measures more clearly to the context, support findings with statements which refer to evidence gained from the experiment and explain relevant considerations in the investigation process, for example, the reason for a 15 minute wait before taking the pulse rate.</p>

Disclaimer: This experiment involves giving caffeine to students, which could lead to potential health issues. Because of this ethical consideration parents of students involved in this experiment were asked for written permission that their child could take part.

Question: Does drinking a 330ml can of V containing caffeine increase a student's heart rate? ①

In my experiment I will survey a class of year 10 students. Once I identified the year 10 class I needed to get parental/guardian permission as giving someone caffeine could have health risks. My school had a permission form which I gave to each student for both them to sign and their parent/guardian to sign. I asked the students to return these forms to me within a week. I did this because I had a time restriction on doing this experiment so if I got a negative response I would have to think of doing something else. As it turned out all but 3 students agreed to participate so out of a class of 33 students I had 30 students participating which I think is ok. On the day of the experiment I arranged for the 3 students not participating to go into another class. I then gave each student a piece of blank paper and a pen. I then ask each student to rest for 5 minutes. The students were then asked to take their pulse for 30 seconds, double it and record it. I then gave each student a can of V (330ml) (which contains caffeine) and ask them to drink the can of V giving them 2 minutes to do it. I then waited 15 minutes and then ask the students to take their pulse again for 30 seconds, double it and record it. ②

I then compared the heart rate before the can of V is consumed and the heart rate after the can of V has been consumed to see if there is any difference.

I want to see if there is any difference in a student's heart rate after consuming caffeinated drink so I am going to find the difference between the resting heart rate and heart rate after caffeinated drink has been consumed.

Data from the class:

Student	Heart rate after 5 minutes resting	Heart rate after can of V has been consumed	Difference in heart rate
1	72	84	12
2	68	82	12
3	82	96	14
4	66	74	8
5	74	78	4
6	72	74	2
7	62	76	14
8	74	76	2
9	76	78	2
10	72	76	4
11	68	76	8
12	88	92	4
13	66	70	4
14	70	72	2
15	74	76	2
16	74	78	4
17	76	80	4
18	72	82	10
19	78	84	6
20	68	86	18
21	70	82	12
22	76	78	2

③

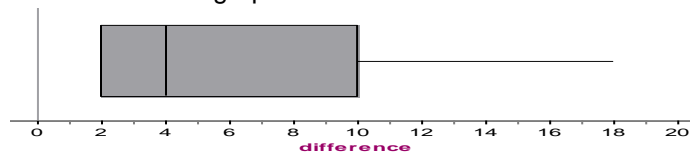
23	82	96	14
24	84	90	6
25	76	80	4
26	62	64	2
27	76	78	2
28	74	78	4
29	76	82	6
30	72	78	6

Table of differences of before and after caffeine

Min	LQ	Median	Mean	UQ	Max
2	2	4	6.13	10	18

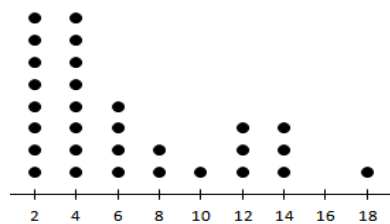
No students heart rate was slower after consuming the can of V.  
The most common differences in heart rate were 2 and 4.

Box and whisker graph of difference in heart rates



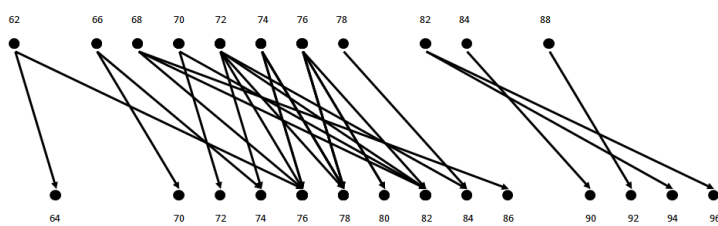
4

Dot plot of difference in heart rates



For the students in the year 10 class the smallest difference in heart rate was 2 and the largest difference was 18 as shown on the dot plot. The box and whisker plot shows a range of 16 indicating that there was quite a change between the student's heart rate at the start and after drinking the can of V. The box and whisker plot and dot plot also show that the data is skewed to the right. This could be due to the fact that these students may have been less fit than the others.

5



Heart rate before caffeine

Heart rate after caffeine

The arrow graph shows that most students had a very small increase after drinking the can of V containing caffeine. It appears that drinking the can of V did increase the heart rate of all participating students.

From my investigation I wanted to see if there was any difference in heart rates after the consumption of a can of V (caffeinated drink). Based on my experiment the consumption of of the can of V appeared to have increased the heart rate of students.

6

	Grade Boundary: Low Achieved
5.	<p>For Achieved, the student needs to conduct an experiment to investigate a situation using statistical methods.</p> <p>This involves showing evidence of using each component of the investigation process.</p> <p>This student's evidence is a response to the TKI assessment resource 'Teenagers and Caffeine'.</p> <p>This student has posed an investigative question (1) planned the experiment, (a paired comparison with the consumption of a can of V as the intervention) (2), conducted the experiment and collected data (3), selected appropriate displays and measures (4), discussed displays and measures (5) and communicated findings in a conclusion (6).</p> <p>For a more secure Achieved, the student could give additional detail in the discussion of the displays and measures.</p>

Disclaimer: This experiment involves giving caffeine to students, which could lead to potential health issues. Because of this ethical consideration parents of students involved in this experiment were asked for written permission that their child could take part.

Question: Does drinking a caffeinated drink increase your heart rate?

1

In my experiment I will be using the energy drink V which contains caffeine.

I will survey a class of year 10 students. Due to the fact that caffeine is classed as a drug I had to give each student a permission slip that needed to be signed by both the student and their parent/guardian.

Once I received these back from the class only 3 student's did not want to participate so I had 30 students for my experiment.. On the day of the experiment I arranged for the 3 students not participating to go into another class. I gave each student a piece of paper and a pen. I then got each student to rest for 5 minutes. The students were then asked to take their pulse for 30 seconds, double it and record it. I then gave each student 2 minutes to drink a can of V and wait 15 minutes before asking the students to take their pulse again for 30 seconds, double it and record it. I will work out the difference in the heart rates before and after consuming caffeine.

2

I want to see if there is any difference in a student's heart rate after consuming caffeine.

Data from the class:

Student	Heart rate after 5 minutes of resting	Heart rate after energy drink consumed	Difference in heart rates
1	72	84	12
2	68	82	12
3	82	96	14
4	66	74	8
5	74	78	4
6	72	74	2
7	62	76	14
8	74	76	2
9	76	78	2
10	72	76	4
11	68	76	8
12	88	92	4
13	66	70	4
14	70	72	2
15	74	76	2
16	74	78	4
17	76	80	4
18	72	82	10
19	78	84	6
20	68	86	18
21	70	82	12
22	76	78	2
23	82	96	14
24	84	90	6
25	76	80	4
26	62	64	2

3

27	76	78	2
28	74	78	4
29	76	82	6
30	72	78	6

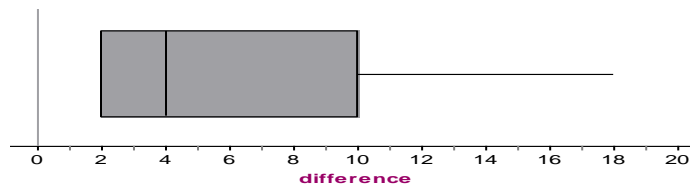
No student's heart rate was slower after consuming the energy drink.  
In the difference column the most common differences are 2 and 4.

Statistics for difference in heart rates (Heart rate after consumption of energy drink – heart rate after 5 minutes resting).

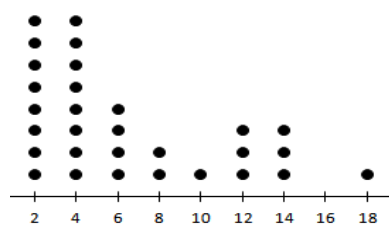
Min	2
LQ	2
Median	4
UQ	10
Max	18
Range	16

4

Box and whisker graph of difference in heart rates

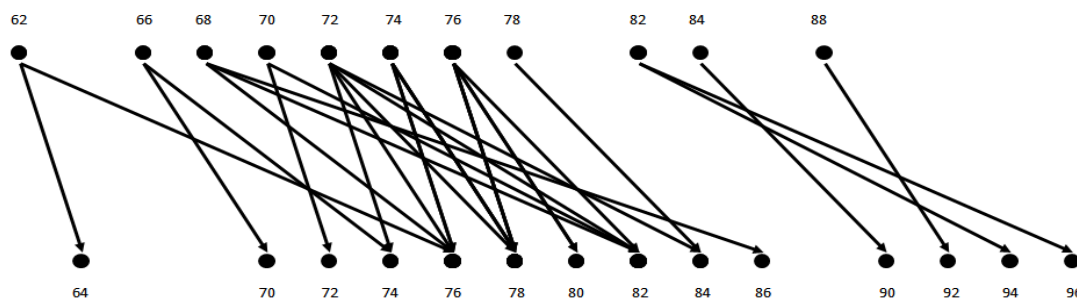


Dot plot of difference in heart rates



In the box and whisker graph shows a range of 16.  
The largest difference in heart rates was 18. There were eight students whose heart rates increased by 2 beats per minute and eight students whose heart rate increased by 4 beats per minute.

5



4

From looking at the arrow graph I can see that all the heart rates increased. Some increased greater than for others some lines are steeper.

So to answer my question yes drinking caffeine does increase your heart rate.

6



	Grade Boundary: High Not Achieved
6.	<p>For Achieved, the student needs to conduct an experiment to investigate a situation using statistical methods.</p> <p>This involves showing evidence of using each component of the investigation process.</p> <p>This student's evidence is a response to the TKI assessment resource 'Memory Tests'.</p> <p>This student has posed an investigative question (1), planned the experiment, (a paired comparison with a 10 minute wait as the intervention) (2), conducted the experiment and collected data (3), selected appropriate displays and measures (4), and communicated findings in a conclusion (5).</p> <p>To reach Achieved, the student would need to discuss the displays and measures. The response could also be strengthened by the inclusion of an arrow diagram which would allow the student the opportunity to discuss differences for individual participants in the experiment.</p>

Question: Does the time between seeing objects effect the recall of the objects? **1**

For my experiment I am going to take photographs of 10 objects and print them in black and white onto a single page. I am going to use a class of 30 year 10 students for the experiment. They will need to have a piece of blank paper and a pen. The variables will be the number of items that are remembered initially and then the number of items remembered after 10 minutes.

The students will be shown the page of objects and have one minute to study the objects. I will then take the page away and get them to write down all of the objects that they can remember over a two minute period. Once the two minutes is up I will collect in the sheets of paper. I will wait a further 10 minutes before asking the students to write down as many objects that they can still remember. They will have another two minutes, which I will be timed, to write down the objects they can remember. I choose 10 minutes because my research suggested that short term memory was restricted to a limited time. I also felt that 10 minutes was a good test to see how well the students had initially studied the original photos as this could also increase the initial number of objects remembered and the number of objects remembered after 10 minutes. I am going to ask them to read silently during that time. **2**

10 objects will be used. The objects are a pie, stereo, laptop, glasses, a calculator, finger, bucket, fence, car and batteries. I chose these objects as they were readily accessible objects at school and therefore easy for me to photograph.

I think that the number of objects that people remember initially will be more than the number of objects they remember after the 10 minute break.

Because for this experiment I am investigating if there is a difference in the number of objects remembered I am going to take each individual student's results immediately after they have seen the pictures and then subtract from the same individual student the number of objects they remembered after 10 minutes.

Data from the class:

Student number	Memory after looking at the objects	Memory after 10 minutes	Difference in memory
1	9	7	2
2	9	7	2
3	10	8	2
4	8	7	1
5	9	5	4
6	7	5	2
7	7	4	3
8	9	6	3
9	10	7	3
10	10	9	1
11	9	5	4

12	8	7	1
13	7	3	4
14	7	4	3
15	8	7	1
16	7	4	3
17	8	5	3
18	7	4	3
19	9	6	3
20	6	3	3
21	9	6	3
22	9	7	2
23	8	7	1
24	7	5	2
25	10	6	4
26	8	6	2
27	7	4	3
28	9	6	3
29	6	3	3
30	8	4	4

3

Mean after seeing the objects = 8.17 (2dp)

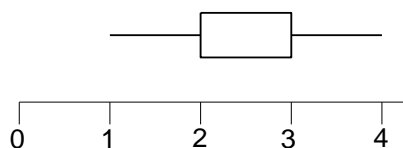
Mean after 10 minutes = 5.57 (2dp)

No student remembered more after 10 minutes as shown by the difference in the two means.

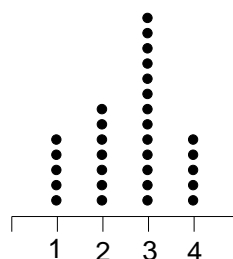
Statistics from the experiment

Min	1
LQ	2
Median	3
UQ	3
Max	4
Range	3

Difference in memory



Dot plot of difference in memory



4

Students in my experiment showed that they remembered less after 10 minutes. So the time did affect their recall.

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