Carlingford High School



Mathematics

Year 7 Term 4 Examination 2020

Name:	Cla	Class: 7	
Circle your teacher's name:	Mrs Lobejko/Mrs Lego 「	Mr Cheng	
	Mrs Wilson/Mrs Young	Mrs Virmani	
	Mrs Blakeley/Mrs Sharma	Mrs Tang	
	Mr Gong/Mrs Virmani	Mr Wilson	

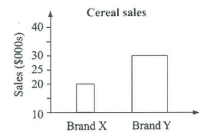
Time allowed: 50 minutes

- Show all necessary working.
- Marks may be deducted for careless or untidy work.
- Complete the examination in blue or black pen.
- Calculators may be used.

Topic	Data	Time	Measurement	Problem Solving	Total
Total	/21	/20	/23	/6	/70

Section A: Data (21 marks)

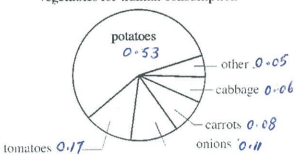
1. The graph below is of two brands of Cereal.



The graph is misleading because:

- A. the columns are not the same width
- B. the vertical scale is uneven
- C. the vertical scale doesn't start at zero
- D. both A and C
- 2.

Vegetables for human consumption

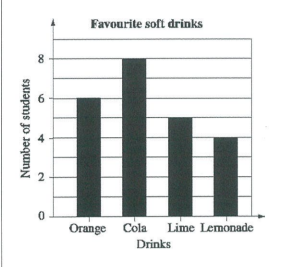


Total: 1 800 000 tonnes

The sector graph represents types of vegetables grown for human consumption in Australia.

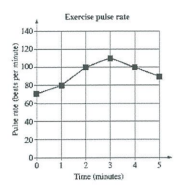
- i) Which vegetable is grown the most?
- ii) How many tonnes of cabbage were grown? [2]

3. Some students were asked to state their favourite soft drink. The results are displayed in the column graph below.



- i) Which is the most popular drink?
- ii) How many students preferred Lime?
- iii) How many more students preferred Cola than Lemonade?

4.



The line graph above shows the pulse rate of a Year 7 student doing aerobics, measured after each minute.

- i) What was the pulse rate after 2 minutes?
- ii) When was the pulse rate highest?
- iii) What was the range of pulse rates?

TIT.

6. The number of points per game scored by

a basketball team over a season were

84 32 57 81 40 56 44

59 48 57 58 62 82 72

[2]

i) Draw an ordered Stem-and-Leaf plot

recorded.

for the data.

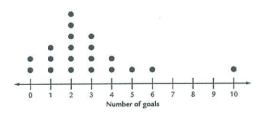
clustered?

iii) In how many games were more than 60 points scored?

ii) On which stem were most of the points

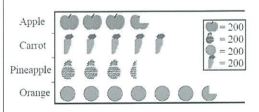
iv) What was the most frequent number of points per game?

5. The number of goals per game scored by a hockey team during the season is shown in the dot plot below.



- i) How many games were played?
- ii) In how many games were 3 goals scored?
- iii) What was the outlier?

7. Average Monthly Juice Sales (glass)



- i) What type of graph is shown in this question?
- ii) What does represent?
- iii) Name and give sales figures for the least popular juice.

Section B: Time (20 marks)	
1. Convert 1535 to 12-hour time.	Elizabeth and Philip get 1 h and 24 min of homework each weekday.
A. 5:35 pm B. 3:35 pm C. 5:35 am D. 3:35 am 2. Complete the following:	Elizabeth takes 5 minutes less to do her homework on a Tuesday, and 5 minutes less each subsequent day up to and
i) 120 min = sec	including Friday.
ii) 3.5 days =h	i) How long does Philip spend on homework each week?
iii) 375 min =hmin	
	ii) How much time does Elizabeth spend doing her homework each week?
3. Write these times as they would appear on a 24-hour clock.	
i) 10 minutes past 5 in the afternoon	iii) How much more spare time does Elizabeth get than Philip each week?
ii) 12 noon	
4. i) 2 h 15 min + 4 h 32 min	6. Luke's football team starts its game at 10: 15 am. The team plays two halves that are 25 minutes each and there is a 6 minute break at half time.
ii) 4 h 10 min — 1 h 12 min	i) Luke scores a goal 5 minutes after half time. At what time does he score his goal?
	ii) At what time does the game finish?

7. The timetable shows the TV programs on the ABC for one day.

[4]

-	TWO	;				
***************************************	6.00 7.30 10.00 12.00 12.30 1.00 3.00 3.55	Open Learning Mixy Children's Programs World At Noon Lateline (R) Bowls Sesame Street Bananas in Pls (R)	6.30 7.00 7.30	Alex Mack Once Upon a Time (R) Heartbreak High (R) As Time Goes By (R, S) News (S) The 7.30 Report (S)	9.00 9.30 10.25 10.30 11.05	Speaking Personally: Shane Dye (Final) The Big Picture: The 50 Years War Pt 6 – Israel And The Arabs (Final, S) News (S) Lateline Heartbeat (PG, R, S)
***************************************	4.00 4.30 4.55	Play School (R) Babar (R) William (R)	8.00 8.30	Quantum Australian Story: Searching For The Man	12.00 12.30 3.00	Australia TV News Move: Hamlet (b/w, 48, R) Open Learning (R, S)

i) At what time do the following programs begin?

Once Upon a Time	Hamlet	
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ii) How long does the program Play School run for?

iii) Mrs Lego has just finished watching Sesame Street. How long does she have to wait to watch Hey Arnold?

8. Below is a timetable for the Blacktown-Seven Hills bus route.

[3]

BUS TIMETABLE								
MONDAY TO FRIDAY								
• ROUTE 718 • BLACKTOWN TO SEVEN HILLS								
DEPARTS	ARRIVES	ARRIVES	ARRIVES	ARRIVES	ARRIVES			
Blacktown Station	Gor Vandys Rd and Garden St	Kings Langley Sheps	Lalor Park School	Cur Kennedy Pde and Burke Rd	Seven Hills Scatton			
2:38 B	2:47	2:52	2:58	3:01	3:04			
3:20	3:29	3:34	3:40	3:43	3:46			
3:48	3:57	4:02	4:08	4:11	4:14			
4:10	4:19	4:24	4:30	4:33	4:36			
4:35	4:44	4:49	4:55	4:58	5:01			
5:08	S:17	5:22	5:28	5:31	5:34			

B - On school days, diverts to Blacktown High School

- i) At what time does the bus that leaves Blacktown Station at 2:38 arrive at Seven Hills Station?
- ii) If the bus is 8 minutes late at what time would the school bus reach the Kings Langley shops?
- iii) Mr Wilson leaves his home on Vardys Road at 3:45 pm and takes 9 minutes to walk to the bus stop. At what time could he expect to reach Seven Hills Station?

Section C: Measurement (23 marks)

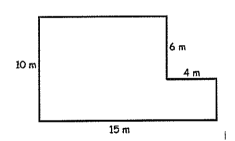
- 1. Complete the following:
- [4] 5. Find the area of the following figures.
- i) $42 cm = ___m mm$

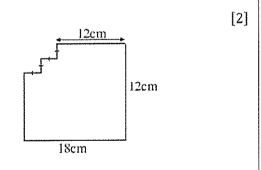
i) 11 cm 3 cm 3 cm

11 cm

- ii) $5.8 t = ___k g$
- iii) $720 \, mL = ___L$
- iv) $82\ 000\ m^2 = \underline{\qquad} ha$
- 2. Which of the following is the largest?
- $6.5 m^2$ $82\ 000\ cm^2$ $25\ 050\ 000\ mm^2$
- [2] ii) 18 m
- 3. Josephine jogged 980 m to the local swimming pool and then decided to swim 1.5 km. What was the total distance in metres that she covered in her exercise [1] program.
- 10 m

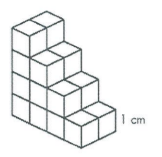
4. Find the perimeter of the figure below. [2]



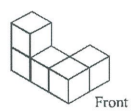


iii)

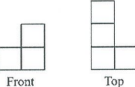
6. Determine the volume of the solid below. (Assume no cubes are missing in the back row.)



7. Which of the following are the views of the solid drawn below.



Α.



Top



В.



Front





Left side

C.





Top

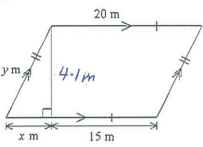


D.





The parallelogram below has a perimeter of 70 m.

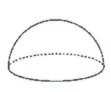


- i) Find the value of x.
- ii) Find the value of y.
- iii) Find the area of the parallelogram.

9. Which of the solids shown below is a prism?



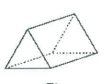
(A)



(B)



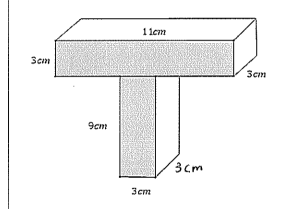
(C)



10. How many 300 mL mugs could be filled completely from a 2L kettle? [2]

Working out space

11. Find the volume of the solid below.



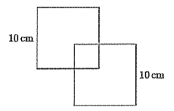
[2]

Problem Solving: (2 marks each). Show your working for full marks.

1. Numbers that follow each other continuously in the order from smallest to largest are called consecutive numbers.

Consecutive numbers are written on five separate cards, one on each card. If the sum of the smallest three numbers is 60, what is the sum of the largest three numbers?

2. These two squares, each with a side length of 10 cm, overlap as shown in the diagram. The shape of the overlap is also a square which has an area of 16 square centimetres.



What is the perimeter of the combined shape?

3.

A cube is made up of $1\,\mathrm{cm}\times 1\,\mathrm{cm}\times 1\,\mathrm{cm}$ blocks and measures $12\,\mathrm{cm}\times 12\,\mathrm{cm}\times 12\,\mathrm{cm}$. Sharyn is using the same set of blocks to make a set of stairs.

The picture shows how she started, making a set of stairs 4 blocks high, 4 blocks from front to back and 5 blocks wide.

Her finished set of stairs will use all the blocks and be 8 blocks high and 8 blocks from front to back. How many blocks wide will they be?

