© NZAMT. Educators may print sufficient student copies of this resource for the purposes of mathematics and statistics education.



# Maths Week/Pāngarau Wiki 2025



## Daily Dollar/Ko te Tāra o te Rā

### **Bill Ellwood Memorial Series**

This series is a tribute to Bill Ellwood, who wrote much of the Maths Week material from 2006 to 2019. Bill passed away in June 2021.

# Set A Day 5

### For students



### WHAT TO DO FOR STUDENTS

- 1 You may work on your own or with someone else, and your teacher or someone else can help you.
- 2 Answer the questions.
- 3 Each guestion has a dollar value. Each day's guestions total \$100 in value.
- 4 When you have answered the questions, your teacher will give you the answers.
- If you are right, you will get the dollar value for each question. You then you can work out how many dollars you have earned for the day.
- Add the number of dollars you have earned each day in the Daily Dollar questions and get a total for the week. Then you can compare your total for the week with others in your class.
- 7 Perhaps your teacher may award a prize for the highest total for the week!
- 8 Good luck!

© NZAMT. Educators may print sufficient student copies of this resource for the purposes of mathematics and statistics education.

## TIME PART 1:



# Question 1 (\$20)

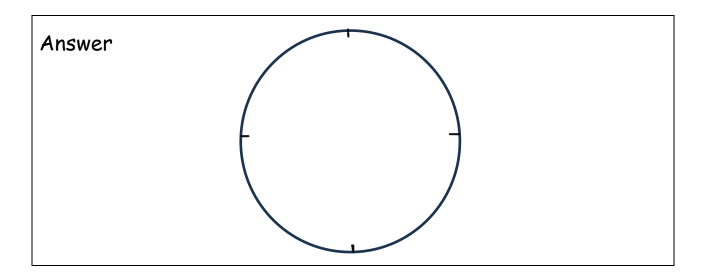
(a) Count how many numbers you see on the clock.

(b) Write the numbers you see on the clock face.

Answer

### Question 2 (\$20)

(a) Write the numbers onto this clock face



### PART 2:

Question 3 (\$20)



School starts at 9:00 o'clock.

- (a) What number does the short hand or red hand point to?
- (b) What number does the long hand or blue hand point to?

Answer

### Question 4 (\$20)



School finishes at 3:00 o'clock.

- (a) What number does the short hand or red hand point to?
- (b) What number does the long hand or blue hand point to?

Answer

© NZAMT. Educators may print sufficient student copies of this resource for the purposes of mathematics and statistics education.

# Question 5 (\$20)

Choose one activity you do.

Write it down or draw a picture of the activity.

- (a) Write the time it happens.
- (b) Draw the red and blue hands on the clock to show the time.

# Answer 11 12 1 10 2 9 3 8 4 7 6 5