# MONDAY Patterning and Algebra

- 1. What is the missing number?
- 2. What is the next number if the pattern rule is add 10?



and  $\Box$ 3. Make a pattern using

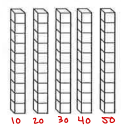
Answers will vary



What is your pattern rule? \_\_A66

### **Number Sense**

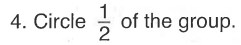
1. What is the number?



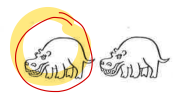
2. List the numbers from least to greatest.

11,55,32

3. How many tens and ones in 63? 4. Circle  $\frac{1}{2}$  of the group.



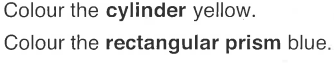
tens ones 3

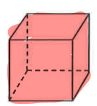


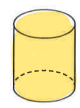
# WEDNESDAY

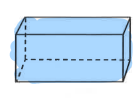
## Geometry and Spatial Sense

1. Colour the cube red. Colour the cone green.



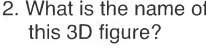


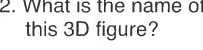


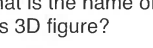




2. What is the name of this 3D figure?





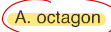




B. pyramid

3. What shape is under the circle?



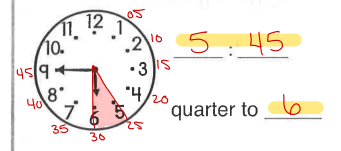




B. rectangle

### Measurement

1. Write the time in two ways.



2. Circle the best measurement tool to find the length of a book.







2. How many months in 2 years?

2×12 months

months

4. Measure the length of the line.



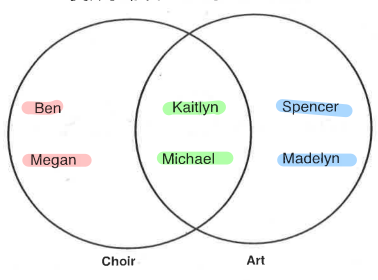




## Data Management

Use the Venn Diagram to answer the questions about these students' favourite school clubs.

Favourite School Clubs



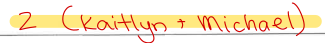
1. Which students are in choir, but not the art club?

Ben + Megan

2. Which students are in the art club, but are not in choir?



3. How many children are in both clubs?





# BRAIN STRETCH

