## MONDAY Patterning and Algebra

- 1. What is the missing number?
  - 7 + 9 = 16
- 2. What is the next number if the pattern rule is subtract 6.

15, \_9\_

3. Colour a pattern.



















What is your pattern rule? \_\_ABAB

### **Number Sense**

1. Find the missing sign.

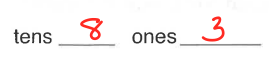


2. List the numbers from least to greatest.

22, 67, 41

3. How many tens and ones in 83?

4. Circle  $\frac{1}{3}$  of the group.



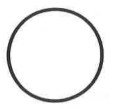


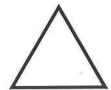




### FDNESDAY Geometry and Spatial Sense

1. Colour the shapes with more than 3 sides green.



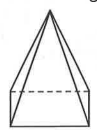




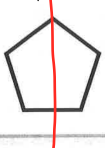




2. What is the name of this 3D figure?



A. sphere pyramid 3. Draw a line of symmetry on the shape.



### Measurement

1. Write the time in two ways.



quarter to \_

2. What month of the year comes just before September?



August B. January C. July

What is the better estimate 3. of the length of a car?

4 metres

B. 4 centimetres

4. Measure the length of the line.



It is about \_



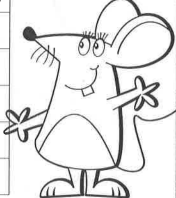


### **Data Management**

Use the calendar to answer the questions.

### November

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	



- 1. How many days are there in the month of November? 30
- 3. What day of the week is November 20th? Tuesday
- 4. What day of the week will December start on? Saturday

# BRAIN STRETCH



1. Hubert needs 30¢ to buy a hockey card. If he has 21¢, how much more money does he need?

2. Anna has three dogs, four cats, six hamsters and one bird. How many pets does she have altogether?