3. Extend the following pattern.

4. Is this a growing, shrinking or repeating pattern?

5. Create a pattern based on the following rule: start at 10, add 5



Number Sense

1. Elizabeth is 7th in line to get a drink after gym. How many people are in front of her?

2. Order these numbers from least to greatest.

8791, 7918, 7911

3. What is the greatest number you 4. Round these numbers to the can make from these digits?

3 6 1 5

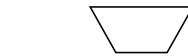
nearest ten.

456 _____ 284 ____

5. Multiply: 8 X 5 =

Geometry and Spatial Sense

1. Name this shape.



2. How many sides does a polygon have?

3. Name this 3D figure.



4. Look at the shapes. Choose flip, slide or turn.







A. flip

B. slide

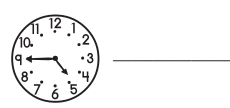
C. turn

5. What is a quadrilateral?

Measurement

1. How many mm in one cm?

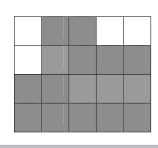
2. What time is it?



3. Should you measure a pencil with m, cm or km?

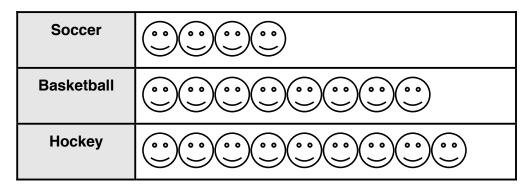
4. What does km stand for?

5. Perimeter = ____ units Area = ____ square units





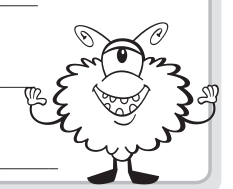
The grade four classes took a survey of their favourite sports. They displayed the data as a pictograph. Use their pictograph to answer the questions.



1	•	•	
/	_	رر	

= 2 students

- 1. How many students took part in the survey? _____
- 2. What was the most popular sport? _____
- 3. How many more students preferred hockey over basketball?
- 4. List the favourite sports from least to greatest.
- 5. What would be a good title for this pictograph?



BRAIN STRETCH

- 1. How many weeks are there in one year? _____
- 2. How many weeks are there in two years?
- 3. How many weeks are there in five years? _____