## WIONDAY Patterning and Algebra

1. $77-9=$
2. $9 x_{-}=27$
3. Complete the following pattern:
4. What is the rule for the following pattern?
$5,8,11,14,17,20$
5. Write the first three numbers for this pattern rule:

$$
\text { start at } 90, \text { subtract } 4
$$

1. Write 9545 in words.
2. Write 34987 in expanded form.
3. Write three hundred sixty-one dollars and fifteen cents in numbers.
4. Order these numbers from least to greatest.
$1.01,0.11,1.10,0.01$
5. Add $2.8+4.1$

## CIEDNESDAY <br> Geometry

1. Classify the following pair of lines.

A. intersecting
B. parallel
C. perpendicular
2. Name this shape.

3. How many faces does a cube have?
4. How many sides does a circle have?
5. How many right angles does a square have?

## THUPSDAY Measurement

1. $6 \mathrm{~m}=$ $\qquad$ mm
2. What time is $15: 00$ on the 12 hour clock?
3. How many ml does a regular can of pop hold?
4. What unit of measure would you use to find the mass of a person?
A. mg
B. $g$
C. kg
5. What is the perimeter of a square that has 5 cm sides?


## FBIDAYY Data Management

Laurel's class surveyed the teachers to see how they got to school everyday. Here are their results:


1. How many teachers were surveyed? $\qquad$
2. How do most teachers come to school? $\qquad$
3. What is the range of the data? $\qquad$
4. What is the median of the data?
5. Draw a bar graph to represent the data above.

## BPANN STBITGCH



Jonathon delivers 23 papers every day. His friend Marc delivers 17 papers every day.
a) How many papers do they deliver in a week?
b) How many more papers does Johnathon deliver in a week than Marc?

