## LUONDAY Patterning and Algebra

1. $14 \times a=42$
$a=$ $\qquad$
2. What will be the $14^{\text {th }}$ shape in this pattern?




3. What is the rule for the following pattern?

1000, 900, 850, 750, 700, 600
4. Write the first three numbers for this pattern rule:
start at 2 multiply by 3 and subtract 1
5. Complete the pattern:

505, 500, 490, 470, $\qquad$ , -

## TUISDAY

 Number Sense1. Write seven hundred fifteen dollars and sixteen cents in numbers.
2. Write 606.55 in expanded form.
3. What is the value of the underlined digit?
$3 \underline{8} 4500$
4. Write an equivalent fraction to $\frac{4}{5}$.
5. Jack has 284 hockey cards. He promised to give $1 / 4$ of them to his sister. How many cards will he give her?

## WIEDNESDAY Geometry

1. Which pair of shapes look congruent?




2. How many veritices does a circle have?
3. Classify the angle.

A. intersecting
B. parallel
C. perpendicular
4. Draw a cube.

## THUPSDAY Measurement

1. $90 \mathrm{~km}=$ $\qquad$ cm
2. It takes Lewis 35 minutes and 40 seconds to walk to the park. How long does a round trip take?
3. Find the volume of a box measuring $10 \mathrm{~mm} \times 10 \mathrm{~mm} \times 3 \mathrm{~mm}$.
4. How many decades in 4 centuries?
5. What unit of measurement would you use to find the space between your eyes?

## FBIDAY <br> Data Management

Nina made extra money in the summer by washing dogs for neighbourhood clients. She kept track of the number of dogs she washed in the chart below.


1. How many dogs did Nina wash altogether?
2. If each dog wash costs $\$ 8$ how much money did Nina make? $\qquad$
3. What is the range of the data? $\qquad$
4. What is the mean amount of dogs that she washed each week? $\qquad$

## BPANN STRITHG] <br> 

a) Megan bought 6 T -shirts. Each T -shirt cost $\$ 6.60$. How much did the T -shirts cost altogether?
b) She paid with 2 twenty dollar bills. Did she get change? Explain.

