Tuesday (Tues)

Wednesday (Wed)

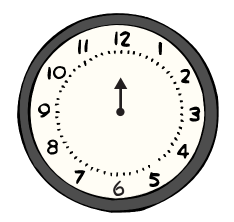
Sunday (Sun)

January (Jan.) February (Feb.) March (Mar.) April (Apr.) Roll a dice _____ number of times. Record the results on a line plot. What is the range of the data? _____ I What is the median? _____ What is the sum of the numbers rolled on the line plot?

It's a Date! all activities are related to today's date

June July August (Aug.)

Today's Date



October (Oct.)

Where would the minute hand be located if it were on today's date?



December (Dec.)

November (Nov.)

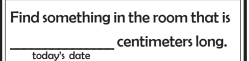
) around multiples of 2.

around multiples of 3.

around multiples of 4.

Put a $\frac{1}{2}$ around multiples of 5.

and you give the cashier \$3.00, how much change will you get?



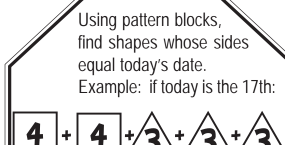
Divide today's date in $\frac{1}{2}$. What is the answer? ___

Multiply today's date by 1,000. Write it in standard form, word form and expanded form.

September (Sept.)

standard word

expanded



Record your answer

Write 5 equations that equal today's date Use more than one operation



Using today's date, draw a reflection and/or a rotation of that number

What fractional part of the month are Fridays?_

What fraction of the days are even numbers? _

Captember (Sept.) March (Mar.) April (Apr.) May June July August (Aug.) December (Dec.) NOVEMBET (NOV.) October (Oct.) Jahuaty (Jah.) Febtuaty (Feb.)