SEPTEMBER

Today's

- Use combinations of 10
- Ways to Make _____
- Odd/Even

<u>Time</u>

- Daily schedule with analog clocks
- Time to the hour
- Days of the week
- Yesterday, today, tomorrow
- Months

Measurement

- Name/value of coins
- Weather graph

OCTOBER

- ✓ Continue previous month's activities and begin to include:
- ✓ Address classroom issues as needed

Today's

- Ways to Make _____ (use 1 rule)
- Doubles
- Vocabulary: sum, addend
- Notate equations vertically and horizontally
- 10's, 1's

Time

- Time to the half hour
- Elapsed time on the calendar (days, weeks, months)

Measurement

- Skip count by 5's , 10's
- Compare/contrast September & October weather graphs
- Vocabulary: fewer, same, equal, more, greater, fewest, greatest
- Fine value of group of coins

Quick Images

Dot cards

NOVEMBER

Today's

- Ways to Make _____ (2 rules)
- Hundreds chart
- Counting backwards
- Vocabulary: difference

Time

- How long is a minute?
- Quarter hour (telling time)

Measurement

- Thermometer-what tool would you use to measure temperature?
- Estimation jar
- Half dollar
- What tool would you use to measure time?
- Find value of group of coins

Quick Images

Ten frames

DECEMBER

Today's

- What is a number line?
- Counting by 2's

<u>Time</u>

How many days until _____?

Measurement/Geometry

• Graph temperature for the month?

Quick Images

(Draw) Yekttis

JANUARY

Today's

- How can you skip count to today's number?
- Introduce calculator for today's number
- Place value game
- Ways to make _____ (3 rules)

Time

Elapsed time: How many minutes until or since _____?

Measurement

- Arrays for today's numbers
- What tool would you use to measure weight?
- Predict day's temperature based on previously gathered data
- Name a group of coins that = ____ cents

Quick Images

Rectangular arrays

FEBRUARY

Today's

- Number talk for an equation (strategies)
- Estimate reasonableness
- Introduce open number line

Time

- Tell time to the 5 minute
- Daily Schedule: add digital time

Measurement

- Introduce \$1
- Weight: comparing one object/estimate
- Name (or draw) a shape with one line of symmetry

Quick Images

Coin (identify coin name and value); heads/tails

MARCH

Today's

- Estimate the value of 2 objects (you have 50 cents, do you have enough to buy both?)
- 100's, 10's, 1's

<u>Time</u>

- Elapsed time: how long until _____ or how long ago.....How many weeks until/ago _____?

Measurement/Geometry

■ I have 5 coins that = 31 cents. What coins could I have? (coin riddles)

Quick Images

Combinations of coins (identify value)

APRIL

Today's

■ Introduce = as a balance (137 = 100 + 30 + 7)

<u>Time</u>

What unit of time would you use to measure _____?

Measurement/Geometry

Compare weather data for any previous months

Quick Images

Shapes

MAY

Today's

Given an equation, make a story to match

<u>Time</u>

How many months until/ago ? _____

Measurement/Geometry

What would you use to measure the length of _____?
(i.e. ruler, yard stick, tape measure)

Quick Images

Shapes