

Name: _____

SNOW DAY #2

In order for this day to count as a day toward attendance, all activities must be completed and returned within 5 days of returning to school. All work will be graded.

PLEASE LEAVE THIS PACKET STAPLED TOGETHER

PARENTS NEED TO INITIAL EACH ASSIGNMENT WHEN COMPLETED

- Math – Shape Subtraction
- Language – Synonyms & Antonyms
- Science – Weather Forecast
- Writing – Complete the writing prompt for Day 2
- Physical Activity – Complete 15 minutes of physical activity of your choice
- Reading – Read a book of choice independently for 30 minutes

Parent Signature: _____

Name: _____

Shape Subtraction



Subtract the number in the **star** from the number in the **octagon**.

Subtract the number in the **hexagon** from the number in the **square**.

Subtract the number in the **heart** from the number in the **circle**.

Subtract the number in the **trapezoid** from the number in the **pentagon**.

Subtract the number in the **hexagon** from the number in the **triangle**.

Subtract the number in the **rhombus** from the number in the **octagon**.

Name: _____

Synonyms & Antonyms

Synonyms are words that have almost the same meaning.

example: The words big and large are synonyms.

Antonyms are words that have opposite meanings.

example: The words open and closed are antonyms.

Tell whether each pair of words are synonyms or antonyms.

1. agree, disagree _____
2. cold, freezing _____
3. easy, difficult _____
4. argue, squabble _____
5. guess, estimate _____
6. bottom, top _____
7. tired, energetic _____
8. huge, gigantic _____
9. sink, float _____
10. windy, calm _____
11. noisy, quiet _____
12. unhappy, sad _____

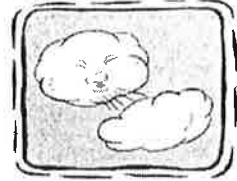


**Write one complete sentence that includes two words that are antonyms.
Choose antonyms that are different from the ones listed above.**

Find today's weather forecast in the newspaper or on the computer and record it here.
Hang it up where others can see it.



Weather Forecast



Today's Date: _____
(Write out the month, date, and year)

Meteorologist: _____
(your name)



Current Temperature: _____
(example: 75°F or 24°C)



Current Weather: _____
(examples: sunny, clear, partly cloudy, rain, windy, snow, etc.)



Wind Direction & Speed: _____
(example: from the northwest at 5 miles per hour)

Today's Weather
(Draw a picture)

Tonight's Weather
(Draw a picture)

Tomorrow's Weather
(Draw a picture)

Today's High Temp:

Chance of Precipitation: %

Tonight's Low Temp:

Chance of Precipitation: %

Tomorrow's High Temp:

Chance of Precipitation: %



Name: _____



What makes a good friend?
What personality traits do you
look for in a friend? Do you
have a good friend that you can
trust? Describe him or her.
