

2ND GRADE FAMILY CHOICE BOARD

LITERACY



PHONOLOGICAL AWARENESS

Word Switcheroo

Start with the word **snow**. Take off sn- and add a new sound. Try it again with the word **sled**. How many new words can you make with each word?

PHONICS

KABOOM!

Using just jumbo craft sticks and a cup, each player will pull a stick out of the cup and say the **sound** of the letter written on the stick they draw. Then, they get to keep that stick. But “KABOOM” is written on one stick, and every time it’s pulled, the unlucky player has to put all their sticks back in the cup.

FLUENCY

Read the following linked poem:

[Icy Treasures](#)

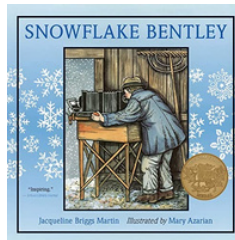
Read the poem aloud to a family member.



VOCABULARY

Listen to Snowflake Bentley story online [HERE](#).

Listen for interesting words Example: twitched Find 2 more!



COMPREHENSION

Listen to *Snowflake Bentley* story online [HERE](#).

What was one problem that Willie had in the story? What was the solution to solving the problem?



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MATH

PLACE VALUE

PLACE VALUE COMPARE

Find a deck of cards and remove 10s and face cards. You and your partner both draw three cards. Whoever can create the largest number with their cards takes the cards. Most cards at the end wins.

GAMES

ROLL TO 100

Take turns rolling two dice. Each player will add the number rolled with previous rolls. In order to win, a player must have a sum that is exactly 100.

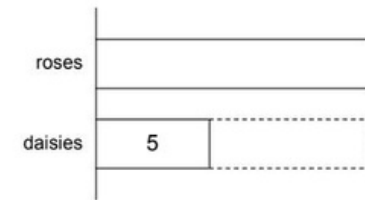
For example, a player has a score of 92 and rolls a 10. They subtract 10 (since they didn't roll an 8), from 92 and now have 82.

PROBLEM SOLVING

Use the numbers to fill in the blanks.

12 7

There are ___ fewer daisies than roses in the vase. 5 of the flowers in the vase are daisies. ___ of the flowers are roses.



NUMBER DETECTIVES

Cross off the number that fits each clue. The last one left is the mystery number.

Between 15 and 32-7

Tens digit is 1 more than the ones digit

Wheels on 3 tricycles and 3 unicycles

$20 + 30 + 1 + 5$

3 rows of 5

14

17

12

43

56

15

MATH AROUND US

What math questions do you have looking at the picture?



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