

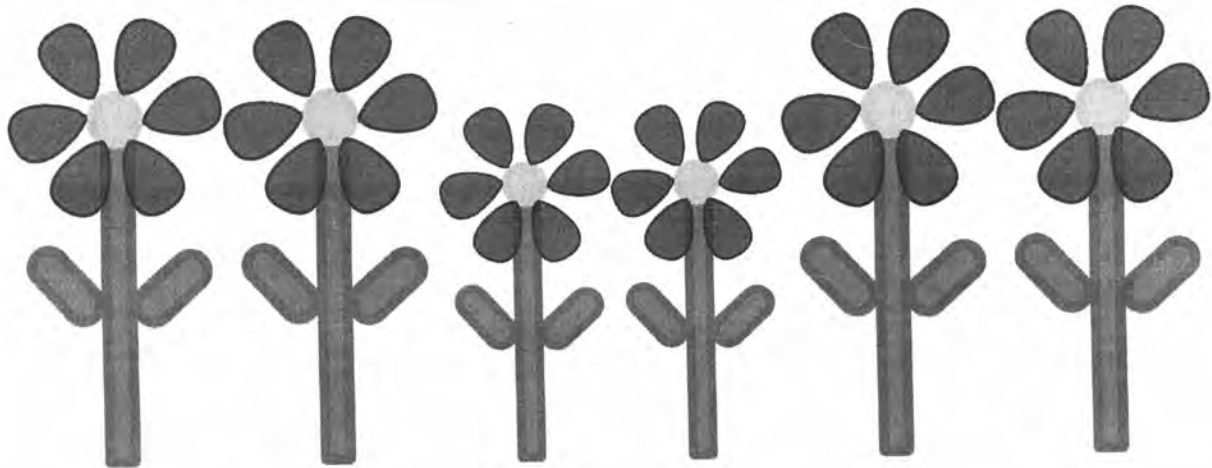


Silver Bluff Elementary SPRING BREAK PACKET 2024



1st Grade

Name: _____



Kindergarten & First Grade
Spring Break Activities for Primer Students

Dear Parents,

Research has shown that students can experience learning loss during extended breaks from school, such as over spring break. Providing learning materials and activities can help prevent this loss by keeping students engaged and mentally active during the break. Please use this home learning packet as an opportunity to reinforce what your child has learned and solidify their understanding of key concepts. Parents can support their child's learning by supervising activities, providing assistance when needed, and engaging in discussions about the material.

Reading Activity #1

High frequency words are words that appear frequently in written text and are essential for reading fluency. Use the word cards attached as flashcards. Cut them first. Show your child a word card and ask them to read the word aloud. Repeat this process with all the word cards until your child becomes familiar with them. Once your child has memorized this set. Ask your teacher for the next set.

Reading Activity #2

Read the text to your child or have them read to you. Complete the Respond to Reading page.

Reading Activity #3

Students are to complete i-Ready Reading Student Pathway Lessons: 45 minutes in total for the week and read a book on myON (see Spring Break challenge flyer attached).

Math Activity #1

Students are to complete the unit assessments attached.

Math Activity #2

Students are to complete i-Ready Math Student Pathway Lessons: 45 minutes in total for the week and earn 5 green lights on Reflex Math (see Spring Break challenge flyer attached).

Completed packets are due to your child's teacher when we return on Monday, April 1, 2024. We wish you all a safe and enjoyable spring break recess.

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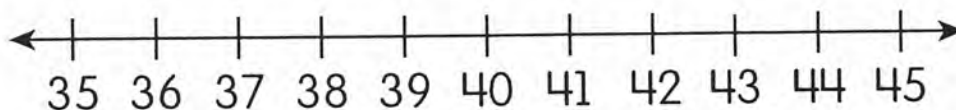
Solve the problems.

- 1 What is 1 more than 53?
What is 1 less than 53?

_____ is 1 more than 53.

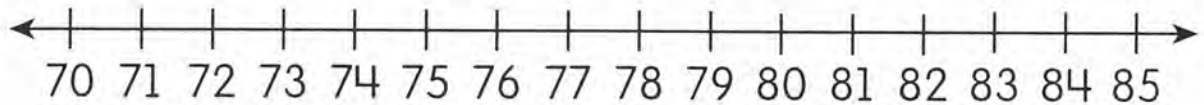
_____ is 1 less than 53.

- 2 Tim has 43 fish.
Tim gives Kal 7 fish.
How many fish does Tim have now?



$$43 - 7 = \underline{\quad}$$

- 3 Plot the numbers 71, 83, and 77.



Order the numbers: _____, _____, _____

- 4 Circle all the ways that show 59.

$50 + 9$

ninety-five

fifty-nine

$90 + 5$

- 5 Eric has 48 tennis balls.
Alicia gives Eric 5 more tennis balls.
How many tennis balls does Eric
have now?

$$48 + 5 = \underline{\hspace{2cm}}$$

Use pictures, numbers, or words to show
how you know.

- 6 25 red stars and 7 yellow stars.
How many stars in all?

$$25 + 7 = \underline{\quad}$$

There are stars in all.

- 7 Show 68 as tens and ones in two ways.

 tens + ones

 tens + ones

8 Count forward: 87, 88, _____, _____, _____

Count backward: 37, 36, _____, _____, _____

9 Skip count by 2: 4, 6, _____, _____, _____

Skip count by 5: 40, 45, _____, _____, _____

10 Find 10 more and 10 less than 45.

_____ is 10 more than 45.

_____ is 10 less than 45.

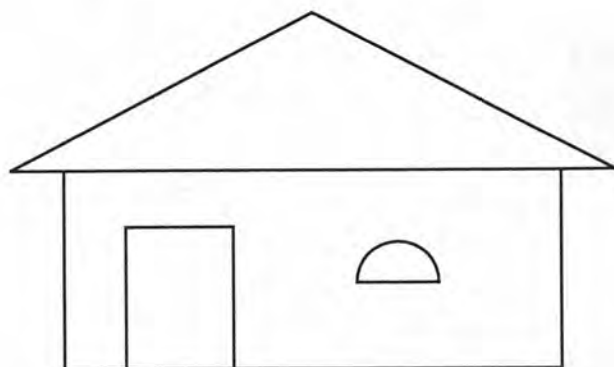
- 11 There are 73 pencils in a box. 6 are purple.
The rest are yellow.
How many pencils are yellow?
Buzz says 70.
Boom says 67.
Who is right? Circle.

Buzz Boom

Use pictures, numbers, or words to show
your thinking.

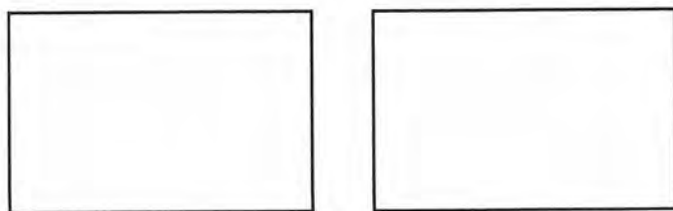
Solve the problems.

1 Which figures make this picture of a house?



- triangle
- circle
- semi-circle
- trapezoid
- rectangle

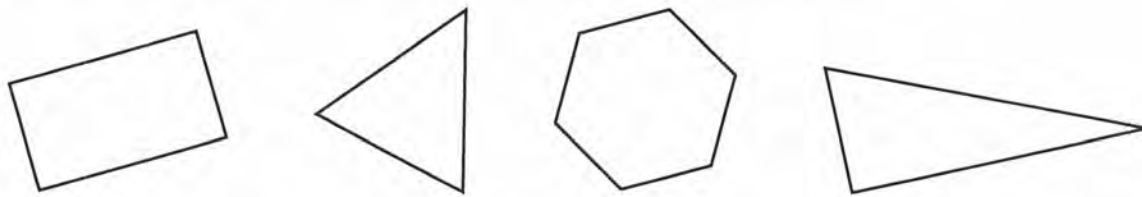
2 Show 2 equal parts in one rectangle.
 Show 4 equal parts in the other rectangle.
 Circle the rectangle that shows halves.



- 3 Make a dot • on figures with at least 1 vertex.
Make an X on figures with at least 2 faces.



- 4 Circle the figures with at least 4 sides.

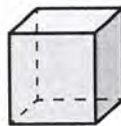
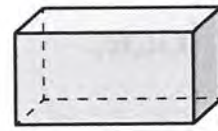


- 5 Use 3 or more figures.
Make a new figure.

6 Draw the closed figure described below.

- 3 sides
- 3 vertices
- 2 equal length sides

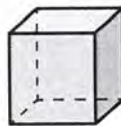
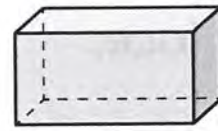
7 Circle the figures that make up this composite figure.



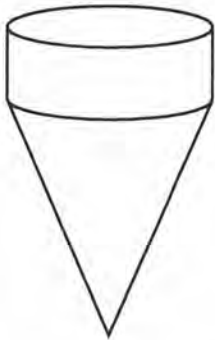
6 Draw the closed figure described below.

- 3 sides
- 3 vertices
- 2 equal length sides

7 Circle the figures that make up this composite figure.



- 8 Which figures make up the cup? Circle.



sphere
cube
rectangular prism
cone
cylinder

- 9 Read the clues. What is the figure?

- It has 1 vertex.
- It has 1 curved surface.
- It has 1 face.

The figure is a _____.

10 Look at the figure below.

Buzz says he can break apart the figure into 4 triangles.

Boom says he cannot.



Who is right? Circle.

Buzz

Boom

Use pictures, numbers, or words to show your thinking.

Kick Off Spring Break with a Reflex Math GOAL

Join the Reflex Spring Break Math Challenge
Open to all M-DCPS Students in Grades 1-8.

No Special Registration is Required.

Starts:

March 22, 2024



Ends:

March 31, 2024

4 District-Wide Math Superstars will each receive a
2024 Spring Break Goal Prize Package that includes...
An Amazon Fire Tablet - A Reflex Goal Swag Bag – Trophy

2 Ways to Score Prizes



WAY #1

2 Math Superstars will
be selected based
on all 3 categories below:

- Greatest Green Light Days
- Greatest Facts Gained
- Greatest Facts Solved

WAY #2

Any student with
8 or more

Green Light Days

will be placed in a raffle &
2 Math Superstars will be
selected at random.

Questions? Email Maira Maguire mmaguire@explorellearning.com

Follow Us:  @inst_technology  @MDCPSMath  @ELMaguireReflex

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










Reflex

Math fact fluency- problem solved!

Name _____

Student Directions: Using the green light goal tracker below, color in a soccer ball for each green light you receive while completing the challenge.

KICK OFF SPRING BREAK WITH A REFLEX GOAL MATH CHALLENGE
MARCH 22, 2024 - MARCH 31, 2024

	3/22/24 	3/23/24 
3/24/24 	3/25/24 	3/26/24 
3/27/24 	3/28/24 	3/29/24 
3/30/24 	3/31/24 	GOAL!