

Satellite Learning Sheet

Monday, December 4th

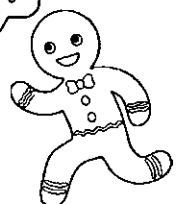
BIBLE/DEVOTION
1. <u>Practice the Weekly Bible Verse</u> : This is the last opportunity to practice 1 Corinthians 13:1-13 before we move on. 2. <u>Bible Devotion</u> : Parents, please do a Bible devotion with your child.
READING
1. Read the other <u>Missing Dog</u> story: <u>Language Arts Packet page 129 – 130</u> - Read the passage on page 129 out loud to an adult. - Answer the questions on page 129 and 130 2. <u>Book Report</u> : - Finish reading your book report book and begin working on your report.
WRITING
<u>Supporting Details</u> : - Write supporting details that match the topic sentence about making cookies. - Write at least 4 sentences. - Make sure to use capitals and correct punctuation (periods, question marks, and exclamation points)
SPELLING
<u>Spelling</u> : - Choose an activity on your December Spelling Activity Menu (in the <u>writing</u> section of your binder)
MATH
1. <u>Multiply and Division</u> : Two-sided Worksheet Side 1 - Use the numbers to create multiplication and division fact families. Side 2 - Divide each set into equal groups to solve the division problems. 2. <u>Math Game Menu</u> : - Find your new Math Game Menu in the math section of your binder. - Choose a game to play with an adult or sibling (or play the independent game on your own). 3. <u>Multiplication Songs</u> : Keep practicing your songs when you have time!
SOCIAL STUDIES
<u>Holiday Traditions</u> : - Draw a picture of your favorite holiday tradition. - Write 2 – 4 sentences describing the tradition.

Student's Name: _____

My child has completed all Satellite Learning assignments _____ (initials)

Parent Comments (questions/concerns):

Don't forget to
read and fill out
your reading log!



Name _____



Commas in a Series

Directions: Read the passage below. Add commas where needed.



Christmas Cookies!

John Sarah Kate and Ben want to bake cookies to give as a gift. They decide to bake gingerbread cookies chocolate chip cookies sugar cookies and oatmeal cookies.

First they go shopping for a few ingredients. They buy eggs flour sugar butter baking soda and chocolate chips. John Sarah and Ben head home to start making the cookies.

Kate goes back to the store to pick up some fun cookie cutters for the cookies. She purchases cookie cutters with a snowman reindeer tree star and candy cane. She is so excited to help bake the cookies!

Everyone works together to help make the cookies. Ben Kate and Sarah add sprinkles to the cookies. They use red blue green and gold sprinkles. The cookies look so beautiful!

Finally, John Sarah Kate and Ben put the cookies in decorative bags. They decide to add a colorful bow to each of the bags. They use red green blue and purple bows. The cookies are finished and ready to give away!



Directions: Answer the questions using complete sentences

What are three other type cookies they could have made?

Name four other cookie cutter shapes you could use.

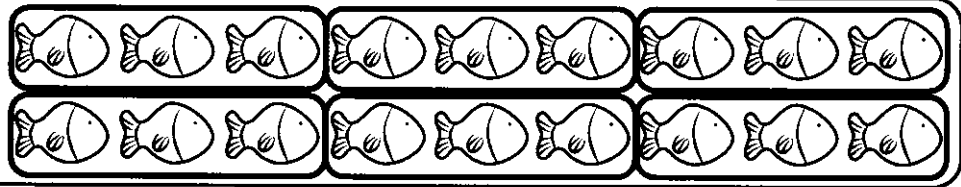
Name: _____

Division

Find the answer to each division fact by breaking each set of objects into equal groups.

example

$$18 \div 3 = \underline{6}$$



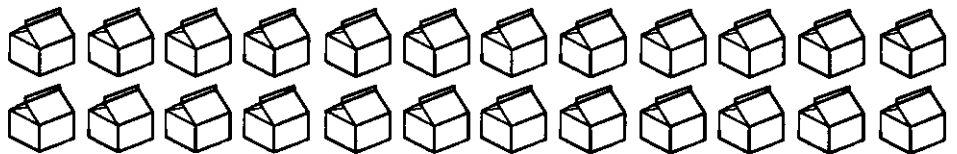
a. $20 \div 4 = \underline{\quad}$



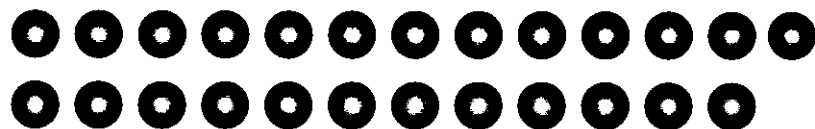
b. $16 \div 2 = \underline{\quad}$



c. $24 \div 8 = \underline{\quad}$



d. $25 \div 5 = \underline{\quad}$



e. $27 \div 9 = \underline{\quad}$



Name: _____

Fact Families

Fill in the correct answers for each fact family.

$\begin{array}{ccc} & 6 & \\ 3 & & 2 \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \end{array}$	$\begin{array}{ccc} & 5 & \\ 5 & & 1 \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \end{array}$	$\begin{array}{ccc} & 12 & \\ 3 & & 4 \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \times \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \\ \hline \quad \div \quad & = & \quad \end{array}$
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