

E L F

Centers

Math & Literacy
Centers For Your
Elf Theme!



This pack includes 5 math centers
and 5 literacy centers.

Each center game comes
with an instructions page
and a recording sheet.

Each center needs to be printed,
cut, and laminated.

Math Centers:

- Addition with number lines
- Addition match
- Subtraction true or false
- Fact families
- Comparing numbers

Literacy Centers:

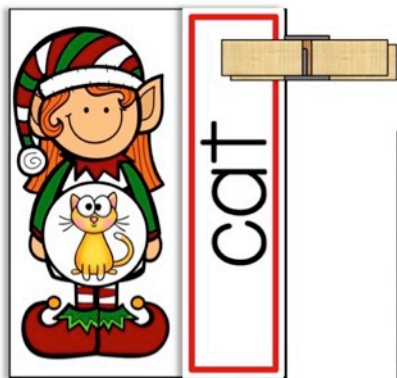
- Sneaky e
- Sentence order
- Digraph sorting
- Reading CVC & CVCE words
- ABC order

Clip That Word

Sneaky e

Teacher prep: Print, laminate and cut the cards.

Student Directions: Read the word cards. Clip the word cards to the matching picture cards.



















Write the words on the recording sheet.

Name _____

Clip That Word!

Write the words next under each picture.

 cat			
			
			
			

© All Students Can SHINE

Teacher prep: Print, laminate and cut the cards.

Student Directions: Read the word cards. Match the picture cards with the correct word cards.















Write the words next to each picture.

Name _____

Sneaky "e" If

Write the words next to each picture.

	
	
	 mice
	
	
	

Choose one of the words above and write a sentence with it.

© All Students Can SHINE

Digraphs ABC Order

Teacher prep: Print, laminate and cut the cards.

Student Directions: Look at each picture. Say the word and listen for the digraph sound. Sort the pictures according to digraphs.



Write the words next to each picture.

Name _____

Sort Those Presents

Write the words in the correct box according to their digraphs.

CH cheese	SH shark
WH	TH

Choose one of the words above and write a sentence with it.

© All Students Can SHINE

Teacher prep: Print, laminate and cut the cards.

Student Directions: read the words on the cards. Place them in alphabetical order.



Write the words in order on the recording sheet.

Name _____

Line Up! ABC Order

Write the words in alphabetical order.

1	7
2	
3	q
4	o
5	i
6	z

abcdefghijklmnopqrstuvwxyz

Choose one of the words above and write a sentence with it.

© All Students Can SHINE

Sentences

Teacher prep: Print, laminate and cut the cards.

Student Directions: Divide the cards into groups, according to elf hats. Read the words on the cards. Place them in order to make sentences.



Write the sentences on the recording sheet.

Name _____

Sentence Order

Put the words in order to make sentences.
Write your sentences on this page.

I love my little elf.

© All Students Can SHINE

Subtraction

Teacher prep: Print, laminate and cut the cards.

Student Directions: Look at each equation and sort them, using the "true" and "false" mats.



Name _____

Subtraction True OR False

Write the equations on the mats.
Correct the False ones.

1	$9 - 8 = 1$	2	$12 - 6 = 6$		$\square - \square = \square$
4	$\square - \square = \square$		$\square - \square = \square$	6	$\square - \square = \square$
7	$\square - \square = \square$	8	$\square - \square = \square$	9	$\square - \square = \square$
10	$\square - \square = \square$	11	$\square - \square = \square$	12	$\square - \square = \square$

© All Students Can SHINE

Write the equations on your recording sheet. Correct the false ones and highlight your new answers.

Fact Families

Teacher prep: Print, laminate and cut the cards.

Student Directions: Pick a card. Use the three numbers to write fact families.



Write the equations on your recording sheet.

Name _____

Fact Families

Write the Fact Families that go with the numbers on each card.

1	$3 + 6 = 9$ $6 + 3 = 9$ $9 - 6 = 3$ $9 - 3 = 6$	2	$_ + _ = _$ $_ + _ = _$ $_ - _ = _$ $_ - _ = _$	3	$_ + _ = _$ $_ + _ = _$ $_ - _ = _$ $_ - _ = _$
4	$_ + _ = _$ $_ + _ = _$ $_ - _ = _$ $_ - _ = _$	5	$_ + _ = _$ $_ + _ = _$ $_ - _ = _$ $_ - _ = _$	6	$_ + _ = _$ $_ + _ = _$ $_ - _ = _$ $_ - _ = _$

Comparing Numbers

Teacher prep: Print, laminate and cut the cards.

Student Directions: Choose the correct sign and place it between the two numbers.



Write the correct sign in each circle.

Name _____

Comparing Numbers

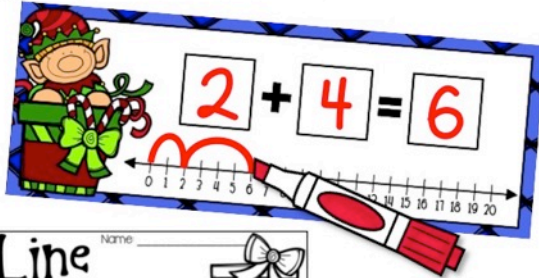
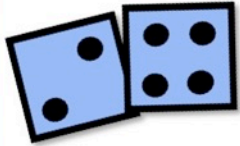
Fill in the circle with the correct sign <, >, or =

1	10 > 8	2	7 ○ 9	3	5 ○ 5
4	6 ○ 12	5	11 ○ 13	6	7 ○ 7
7	3 ○ 3	8	17 ○ 6	9	5 ○ 15
10	4 ○ 16	11	20 ○ 3	12	10 ○ 10

Number Lines

Teacher prep: Print, laminate and cut the cards. Students can use dry erase markers to draw on the number lines.

Student Directions: Roll the dice. Add the two numbers by drawing bumps on the number line.



Number Line Name _____

Roll the dice. Add the 2 numbers with the help of your number line. Write your equation on this page.

1	2 + 4 = 6	2	<input type="text"/> + <input type="text"/> = <input type="text"/>	3	<input type="text"/> + <input type="text"/> = <input type="text"/>
4	<input type="text"/> + <input type="text"/> = <input type="text"/>	5	<input type="text"/> + <input type="text"/> = <input type="text"/>	6	<input type="text"/> + <input type="text"/> = <input type="text"/>
7	<input type="text"/> + <input type="text"/> = <input type="text"/>	8	<input type="text"/> + <input type="text"/> = <input type="text"/>		<input type="text"/> + <input type="text"/> = <input type="text"/>
10	<input type="text"/> + <input type="text"/> = <input type="text"/>	11	<input type="text"/> + <input type="text"/> = <input type="text"/>	12	<input type="text"/> + <input type="text"/> = <input type="text"/>

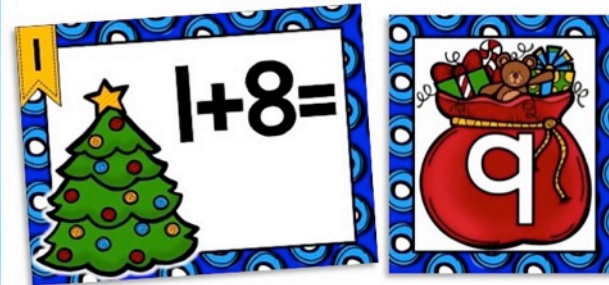
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Write the numbers in the boxes after every equation you roll.

Addition

Teacher prep: Print, laminate and cut the cards.

Student Directions: Match the addition sentences with the answer cards.



Addition Match Up Name _____

Match the equation cards with the answer cards. Write your equations on this page.

1	1 + 8 = 9	2	<input type="text"/> + <input type="text"/> = <input type="text"/>	3	<input type="text"/> + <input type="text"/> = <input type="text"/>
4	<input type="text"/> + <input type="text"/> = <input type="text"/>		<input type="text"/> + <input type="text"/> = <input type="text"/>	6	<input type="text"/> + <input type="text"/> = <input type="text"/>
7	<input type="text"/> + <input type="text"/> = <input type="text"/>	8	<input type="text"/> + <input type="text"/> = <input type="text"/>		<input type="text"/> + <input type="text"/> = <input type="text"/>
10	<input type="text"/> + <input type="text"/> = <input type="text"/>	11	<input type="text"/> + <input type="text"/> = <input type="text"/>	12	<input type="text"/> + <input type="text"/> = <input type="text"/>

Write the equations that you made by filling in the boxes.

WEEKLY NEWSLETTER

Grab a cup of coffee and take a few minutes with **our weekly newsletter** created just for teachers like you.

SIGN ME UP



ABOUT ALL STUDENTS CAN SHINE

All Students Can Shine is part of the Lucky Little Learners family of elementary education resource design companies created by teachers, for teachers. We provide the highest quality instructional and supplemental resources to empower a better everyday life for K-2nd grade teachers.



BETTER TOGETHER

All Students Can Shine and Lucky Little Learners have joined forces to better serve K-2 teachers.