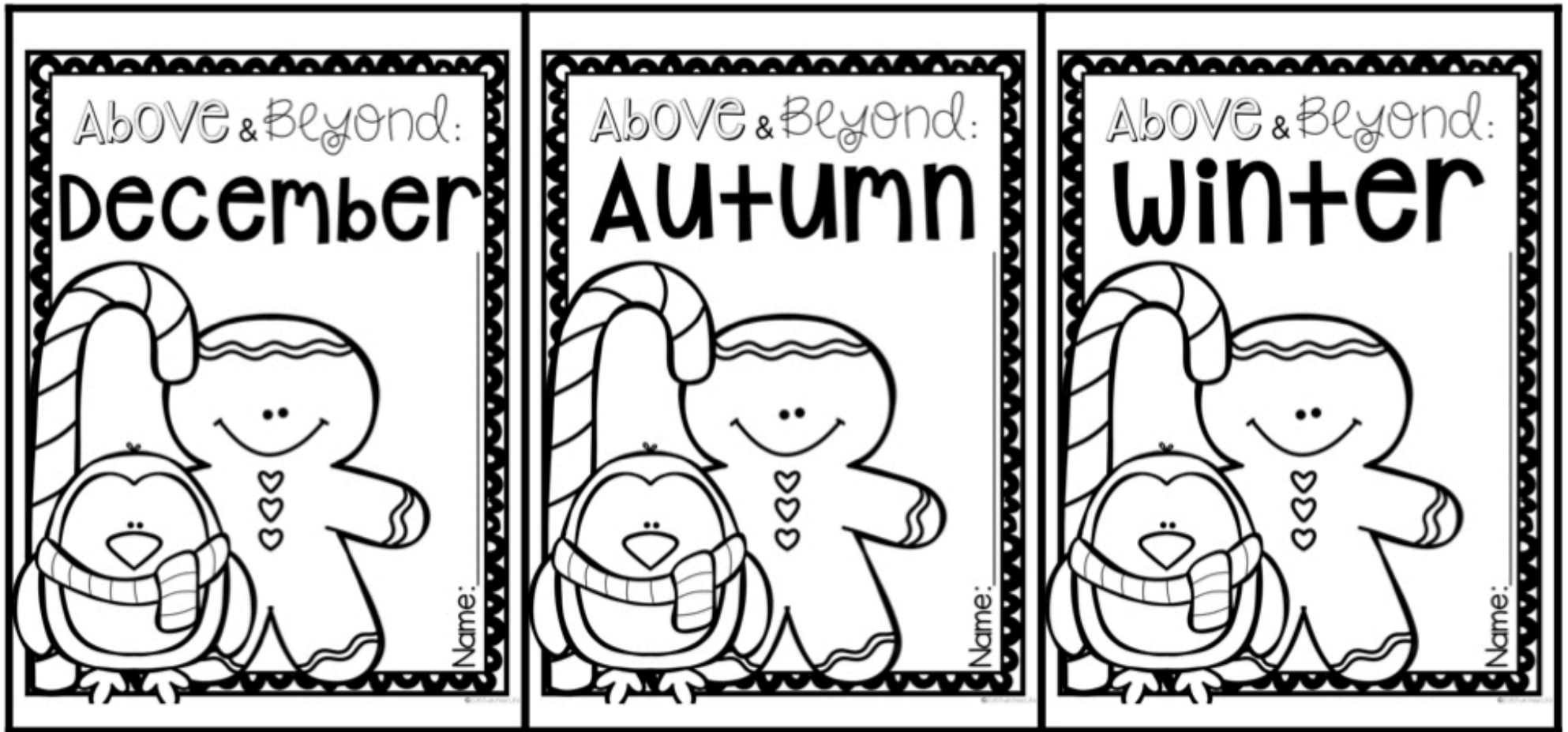


EACH EARLY FINISHER JOURNAL INCLUDES:

20 PAGES OF ACTIVITIES

- 4 stationary pages
- 4 cut and paste sorts
- 12 fun games and activities

3 COVER OPTIONS! To use THAT month, ALL autumn, OR winter!



LANGUAGE ARTS ACTIVITIES

What did the Gingerbread Boy do?

Verbs: Add & Illustrate

Add a verb to the blank sentences. Draw a picture to illustrate the verb.

The gingerbread boy
last _____.

He _____ a
fast _____ river _____

The gingerbread boy finally
_____ the farmer.



Roll & Color HOLIDAY Race: Verb or Noun

Roll a die. Read the word above the number (in ten-frame form) that you rolled.

Review
person,
thing, or
animal
an action
word



mom	dog	bone	pop	wave	jet
tip	pen	jog	lake	hat	bake
slice	hit	cube	pig		
sun	rat	make	rope	cape	eat
rip	swim	cone	dad	wake	run



LANGUAGE ARTS ACTIVITIES

Bossy e Words Feast: Time for Kwanzaa

Nick celebrated his family's holiday called Kwanzaa by having a feast and doing activities. Spell each bossy "e" word by filling in the blanks in each box. Down below make a sentence using bossy "e" words to describe what Nick ate and did at his Kwanzaa celebration.



r _____



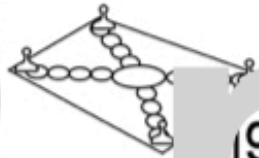
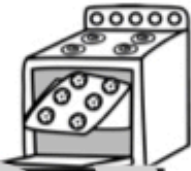
Sh _____



l _____



c _____



g _____



What presents did you get for the holidays?

Cut and paste the letter that matches the ending sound of each item.



Ss

Gg

Tt

Tt

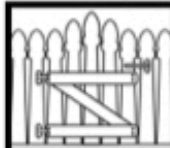
Pp

Nn

LANGUAGE ARTS ACTIVITIES

What **presents** did you get for the **holidays**?

Jan always gets silly presents during the holidays.
Cut & paste the **silent e word** that matches each silly present.



gate cape robe

cone tape cane

What **presents** did you get for the **holidays**?

Jan always gets silly presents during the holidays.
Cut & paste the **silent e word** that matches each silly present.



rake bone dime

hive note hose

How to **wrap** a Present

Read each sentence. Circle the verb in each sentence. Pick 2 verbs you circled and write a sentence. Add a picture to go along with one.

- STEP 1: Pick the wrapping paper.
- STEP 2: Place the present on top of the wrapping paper.
- STEP 3: Wrap the paper around the present.
- STEP 4: Cut the wrapping paper.
- STEP 5: Secure the ends with tape.
- STEP 6: Add a bow or ribbon.



Write at least 2 things you plan to do over the holiday season. Add a picture to go along with each sentence.

The form is a large rectangle with a decorative border featuring a string of bunting flags at the top. Inside, there are two horizontal lines for writing. On the right side, there is a small drawing of a gift with a polka-dot bow. On the left side, there is a small drawing of a gift with a polka-dot bow.

MATH Activities

Red & Green: Color by Difference

Answer each subtraction equation and color each rectangle according to its answer and the color code below.

$10-4=$	$9-8=$	$11-4=$	$11-8=$
$12-7=$	$10-10=$	$10-7=$	$11-7=$
$13-12=$	$11-4=$	$8-4=$	$7-1=$
$5-2=$	$13-8=$	$19-17=$	$4-0=$
$16-9=$	$10-7=$	$5-6=$	$11-2=$
$7-4=$	$5-2=$	$16-11=$	$12-6=$



If the difference is...

green



2, 4, 6, 8

red



1, 3, 5, 7

Add the Sprinkles: Roll, Subtract, & Color

Roll the die to find out what color sprinkles you will draw. Next, using the number below the holiday cookie, subtract the number you rolled and draw that many sprinkles on the cookies.

1-red 2-orange 3-green 4-blue 5-purple 6-pink



MATH Activities

the season of giving: give me the bigger one!

In each set of numbers, color the BIGGER number **green** and the smaller number **red**.

76	58	88	41
78	77	42	24
88	98		
63	35	40	60
21	12		
55	75	52	82
27	42		
88	77	67	76

Using the 6 numbers above, write the numbers in order from BIGGEST to smallest.

--	--	--	--	--	--



Growing My *Addition* Knowledge

A New Year's Resolution



If the equation is correct, color the box green. If the equation is incorrect, color the box red.

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



MATH Activities

8 CRAZY NIGHTS: Hanukkah Grid

Help Max find all the pairs to make 8. Circle each pair. When you are finished write 3 ways to make 8 in the shapes at the bottom.



8	5	3	1	2	1
0	4	4	7	5	3
5	6	2	3	3	3
4	1	7	1	0	6
4	2	8	7	8	5
7	1	4	7	3	3
4	3	6	2	5	5
5	3	4	2	1	2



--	--	--

©2014 KIMMIE

Growing My Subtraction Knowledge

A New Year's Resolution



14-5=9 12-5=7 15-7=8 15= 9-9=8

13-5=6 12-7=6 14-7=7 12-4=8

12-2=10 9-8=1 13-2=11 15-6=9

11-4=8 12-7=4 16-2=10 18-3=5

10-5=5 7-2=5 3+2=5 7-5=5

12-3=9 15-8=7 11-6=5 10-2=9

15-4=10 12-3=9 10-2=8 11-4=5

13-7=6 19-17=3 4-3=1 19-4=14



©2014 KIMMIE

MATH Activities

It's Snowing Sums!

Cut & paste the sum to make the equation true.

$9 + 4 =$

$12 - 3 =$

$8 + 8 =$

$4 + 7 =$

$2 + 10 =$



Gingerbread Difference Match!

Cut & paste the difference to make the equation true.

$15 - 8 =$

$12 - 9 =$

$18 - 9 =$

$20 - 14 =$

$13 - 9 =$



11 18 17 15 16

9 7 4 3 6

THEMED STATIONARY



A Letter to a Friend

Dear _____,

Things I did in DECEMBER



This is how I will be a **better** friend to you...

preview

Sincerely, _____

©2013 Scholastic



A Letter to a Grandchild

Dear _____,

Things I did in DECEMBER



This is how I will be a **better** grandchild...

preview

Sincerely, _____

©2013 Scholastic

Themed Stationary



A Letter to a Parent

Dear _____,

Things I did in DECEMBER



Nice things I will do for you this month...

preview

Love, _____



A Letter to a Teacher

Dear _____,

Things I did in DECEMBER



This is how I will be a better student this month...

preview

Sincerely, _____