

EACH EARLY FINISHER JOURNAL INCLUDES:

20 PAGES OF ACTIVITIES

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

TWO COVER OPTIONS! To use THAT month or ALL summer !



LANGUAGE ARTS ACTIVITIES

Sandcastle Sentences

Using the words below the lines, build a "sandcastle" sentence that makes sense.
Draw a picture in the box of the meaning of each sentence.



lower sandcastle the on
is high so your



jewel sandcastle
hide I will this



follow out to find the who
sandcastle smashed clues my I will



MY Summer READING LIST

Write the title of 6 books you have read this summer.
At the bottom, draw a picture of the 3 books you liked the best.



2.

3.

4.

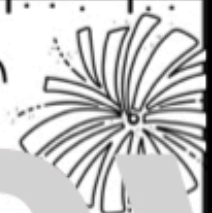
5.

6.



LANGUAGE ARTS ACTIVITIES

Firework View "ew" Search



Stew is practicing his EW blend words.
Help him find all the EW blends listed below in this word search.

a i c s e v j
u e c t n h f m j e
b g r e w b d g e w
i n e w y t e p f e
l k e v n q
d h c l q x a
s b e w m r s k z

brew

blew

stew

dew

screw

new

jewel

Roll & Color **CAMPING** Race: "igh" Real or Nonsense

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

If it is a **real** word, color it green.

If it is a **nonsense** word, color it brown.

Continue rolling, reading, and coloring until all words are fully colored.



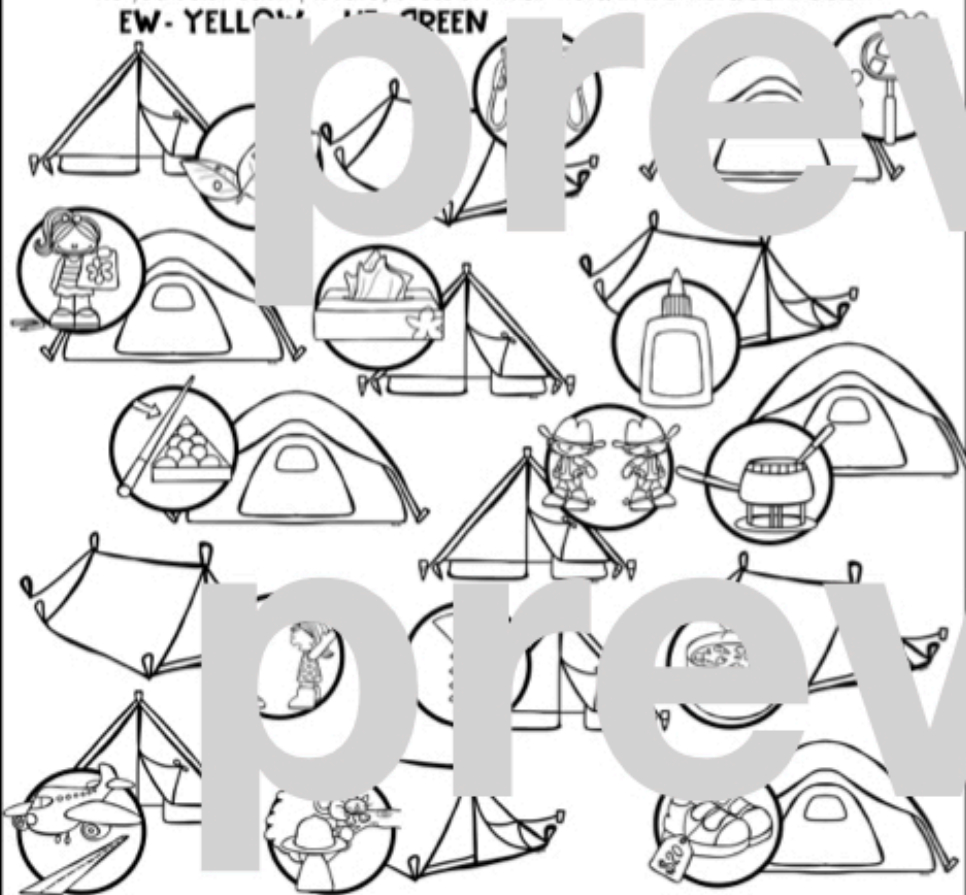
flight	nigh	wrigh	tight	slight	pight
dight	tigh	light	vight	thigh	bigh
trigh	frigh	knigh	frigh	hight	jigh
snigh	igh	igh	igh	igh	tight
right	bright	knight	digh	sight	might
vigh	yight	fight	night	light	gight
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LANGUAGE ARTS ACTIVITIES

Color a Tent: Camping with ew & ue

Color each tent according to the vowel sound of the picture next to the tent.
As you color each picture, cross off that word in the word bank below.

EW - YELLOW UE - GREEN



WORD BANK
argue drew duel fuel new
cue rescue tissue fondue
dew stew screw clue flew glue

All About the BEACH

Using the "e" words below, write a short silly story about a beach.
Draw a picture of what happened in your story.



Handwriting practice lines consisting of five horizontal lines for writing a story.

Word Bank

je blew
knew chew
new flew
grew



LANGUAGE ARTS ACTIVITIES

Rhyming Vowel Sound

light FIREWORK color match

Cut and glue the matching picture into the box beside the word.

light

stew

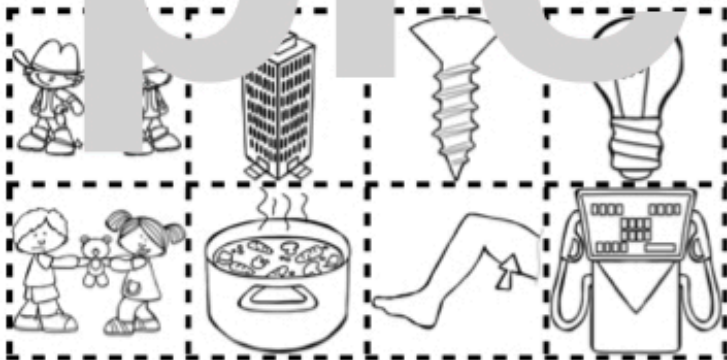
fuel

fight

stew

du

gh



Summertime Fun

Match the Picture

After reading all the sentences below, cut and paste the picture that best matches the sentence in the boxes on the right.

I will continue to make
the **same** choice.
I will save some money
to buy some **NEW** shoes.

I promise not to
ARGUE with my brother.

I will measure my **HEIGHT**.
My sister and I will make
some art with **GLUE**.



MATH Activities

CAMPING TIME Story Problems

Read each story problem below. Solve the problem and draw the hands on the blank clock to show the answer. Draw a picture of the activity happening at that time in the box.



It is 11:30am. In 2 hours, we will go for a hike. What time will we go for a hike?



It is 1:00pm. In 2 hours, we will eat lunch. What time will we eat lunch?



It is 2:00pm. In 3 hours, we will collect firewood. What time will we collect firewood?



It is 4:00pm. In 1 hour, we will go fishing. What time will we go fishing?



It is 7:30pm. In 3 hours, we will roast marshmallows. What time will we roast marshmallows?



Addition or Subtraction

Roll the dice and write a plus or minus from the number code in the circle. If it makes the equation correct, color it **YELLOW**. If it makes the equation incorrect, color it **GREEN**.

Fill and Color

start

180 - 10 = 170

100 + 10 = 110

190 - 10 = 180

100 + 10 = 110

190 - 10 = 180

Number Code

If you roll a 1, 2, or 3, write +.
If you roll a 4, 5, or 6 write -.

160 - 2 = 158

90 - 7 = 83

110 - 7 = 103

130 - 4 = 126

150 - 5 = 145

170 - 11 = 159

60 - 7 = 53

180 - 5 = 175

160 - 11 = 149

17 = 11

finish

CORRECT: YELLOW
INCORRECT: GREEN



MATH Activities

WATER PARK Story Problems

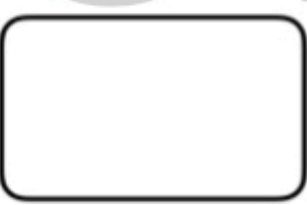
Read each story problem below. Solve the problem and draw the hands on the blank clock to show the answer. Draw a picture of the activity happening at that time in the box.



It is 8:00am. We will drive to the water park. What time will we drive to the water park?



It is 9:30am. In 2 hours, we will go on the big slide. What time will we go on the big slide?



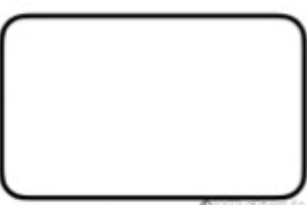
It is 1:30pm. In 1 hour, we will stop playing and get a snack. What time will we get a snack?



It is 3:00pm. In 3 hours, we will leave the water park. What time will we leave the water park?



It is 3:30pm. In 2 hours, we will float the river ride. What time will we float the river ride?



HOW MANY DAYS WILL HE BE CAMPING?

Solve all the equations below. Color any equations that have the missing addend **BROWN**. After coloring, count all the brown rectangles to find out how many days Mitch will be camping.

$7 + \underline{\quad} = 10$	$5 + \underline{\quad} = 10$
$4 + \underline{\quad} = 12$	$7 + \underline{\quad} = 18$
$1 + \underline{\quad} = 14$	$10 + \underline{\quad} = 19$
$7 + \underline{\quad} = 16$	$9 + \underline{\quad} = 18$
$11 + \underline{\quad} = 17$	$8 + \underline{\quad} = 12$
$6 + \underline{\quad} = 10$	$4 + \underline{\quad} = 13$
$3 + \underline{\quad} = 8$	$7 + \underline{\quad} = 15$
$5 + \underline{\quad} = 9$	$8 + \underline{\quad} = 17$
$2 + \underline{\quad} = 11$	$10 + \underline{\quad} = 13$



Mitch will be camping for _____ days.



MATH Activities

Missing Number Fireworks

Each firework displays a sum, cut and paste the correct two numbers that you add together to make the sum in the boxes connected to it. TIP: Check all the numbers before you paste them.



15	13	10	16
12	15	20	13

SUMMER SWIM MEET

Time to the hour and half-hour



Swim meet schedule with empty boxes for times and events:

12:30 PM	1:00 PM	1:30 PM	2:00 PM
3:00 AM	50 BACKS	1:00 PM	100 FREESTYLE
11:00 AM	50 FREESTYLE	3:00 PM	100 FREESTYLE
2:00 PM	100 FREESTYLE	3:30 PM	100 FREESTYLE

Eight analog clocks arranged in a 2x4 grid for time-telling practice.

themed Stationary



A Letter to a Friend

To _____,

All About My _____



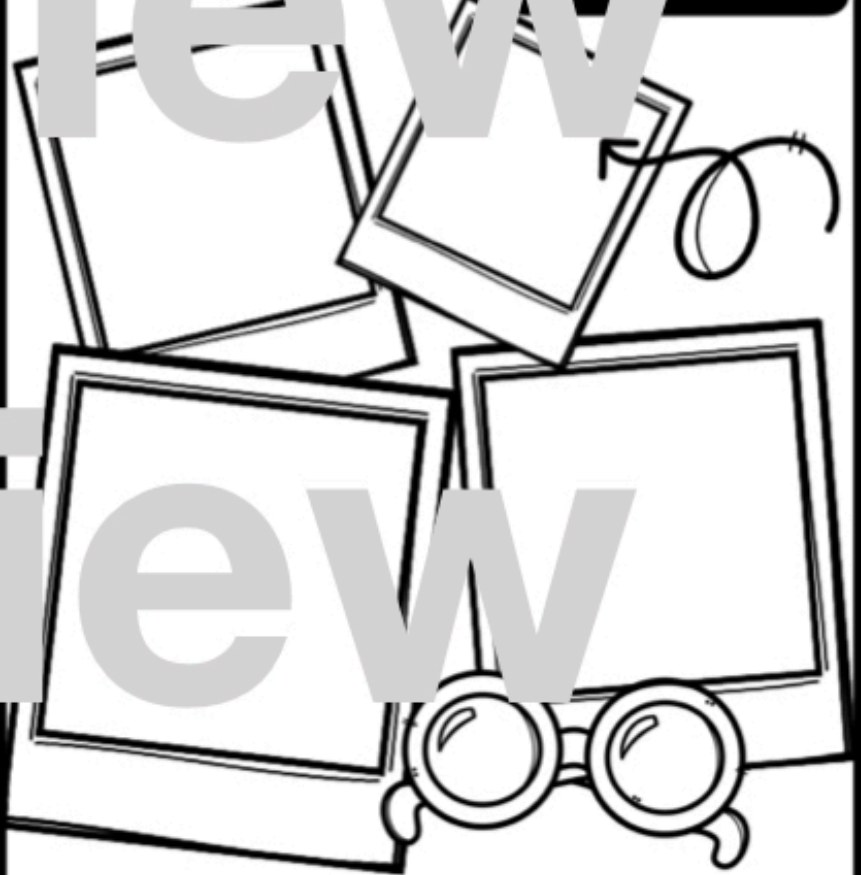
Sincerely, _____



A Letter to Grandpa

To _____,

All About My Summer



Sincerely, _____

THEMED STATIONARY



A Letter to a Parent

To _____,

All About My _____



Sincerely, _____



A Letter to a Teacher

To _____,

All About My _____



Sincerely, _____