

March 26, 2021

Dear Parents,

Attached is a supplemental packet for your child to work through to practice their skills during spring break. Although this packet is beneficial for your child it is not mandatory. If, however, your child returns the completed packet to school they will get a special reward.

Have a great spring break!

The Second Grade Team

Megan Bobroske

Alyssa Kapner

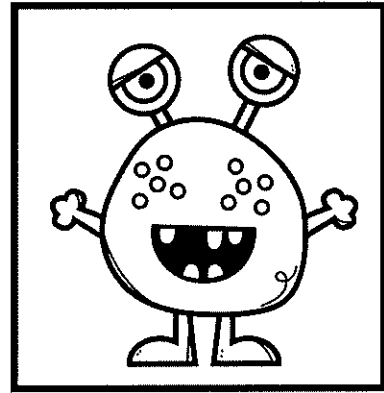
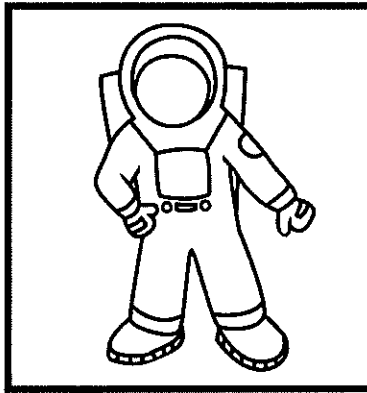
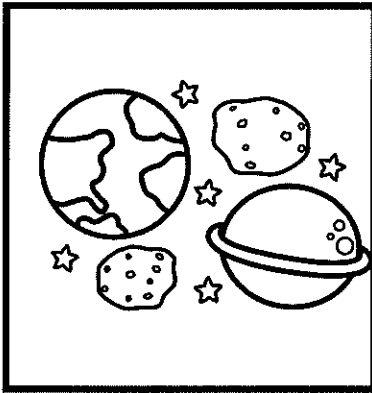
Becki Hays

Name _____

Narrative Writing

Space Adventure

Write a story using the pictures.



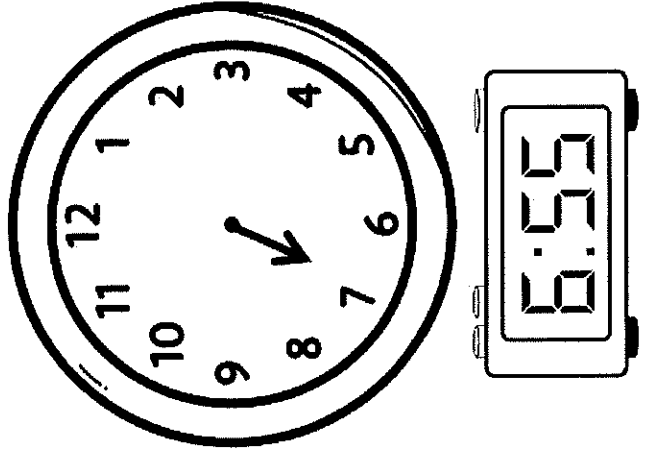
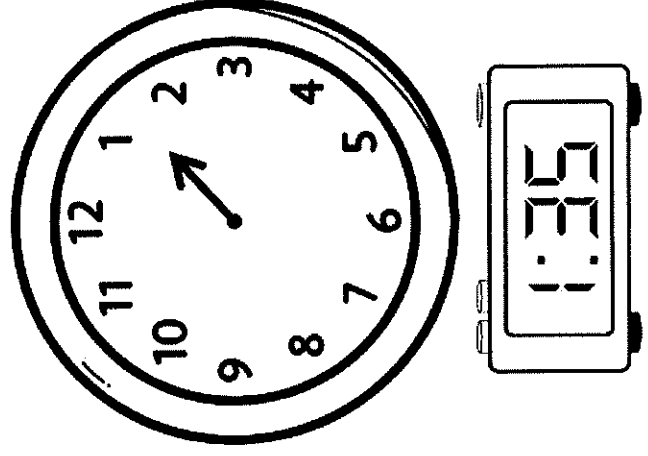
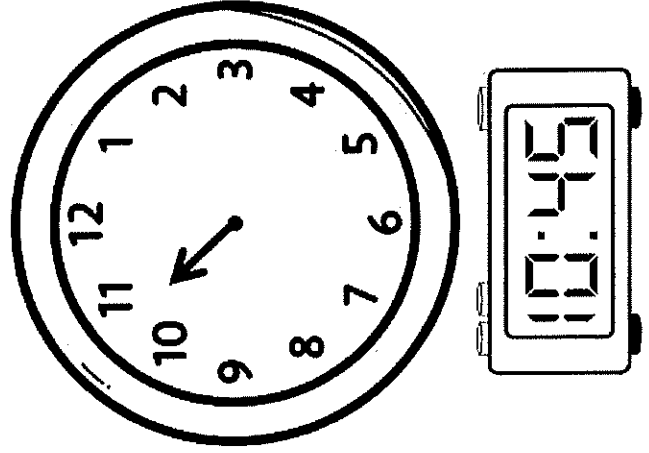
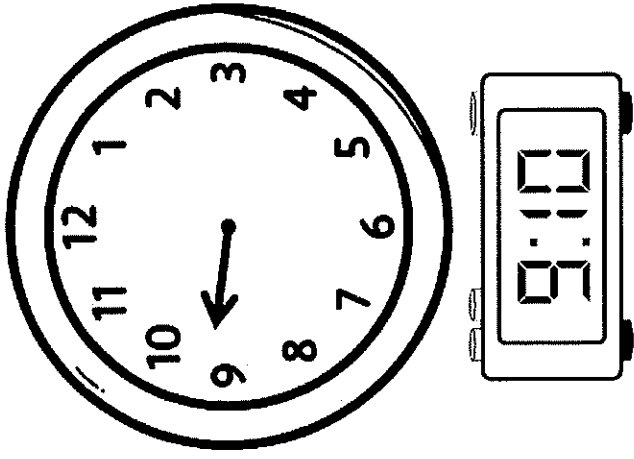
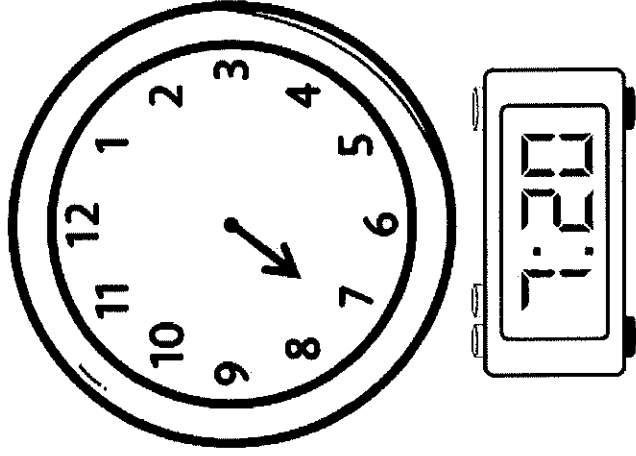
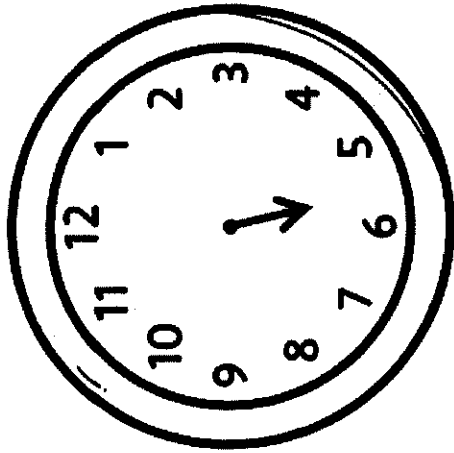
CCSS.ELA-LITERACY.W.2.3

Write narratives in which they recount a well-elaborated event or short sequence of events, include details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.

Telling Time to 5 Minutes

Use the pen tool to draw the minute hand on the analog clock to match the time on the digital clock.

Name: _____



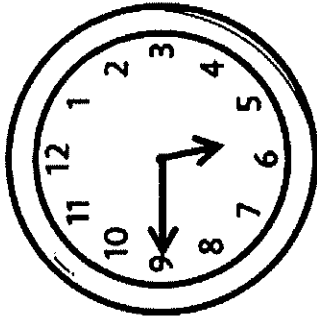
Telling Time & AM/PM

Read the time the student is describing on the clock. Write the time on the digital clock, then circle AM or PM to show when the activity is done.

Name: _____

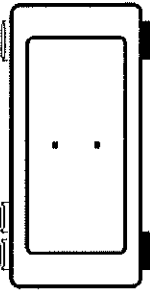
©ClassroomResourceQueen2021

This is the time my family eats dinner.



This family

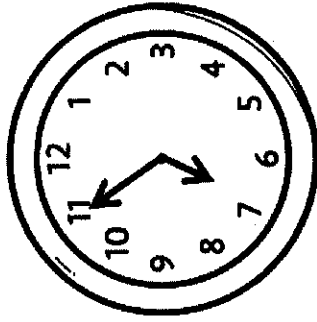
eats dinner at



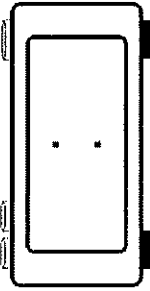
AM

PM

This is the time I wake up for school.



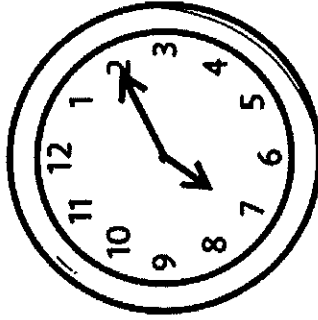
This student wakes up for school at



AM

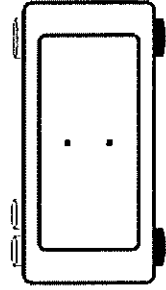
PM

I always feed my dog before school at this time.



This student

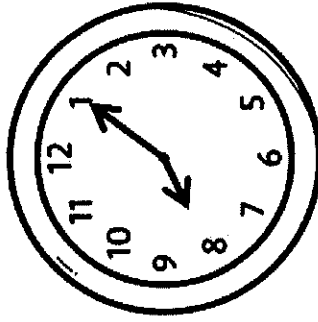
feeds the dog at



AM

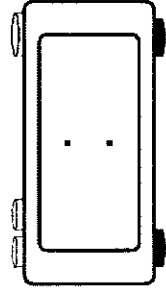
PM

After I do my homework and eat dinner, I get to watch videos at this time.



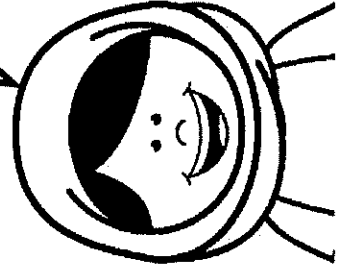
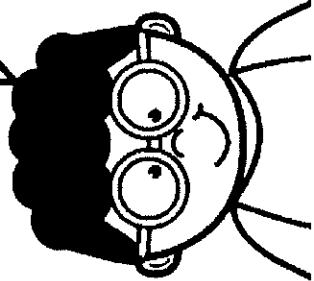
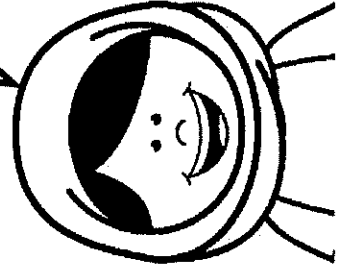
This student

watches videos at



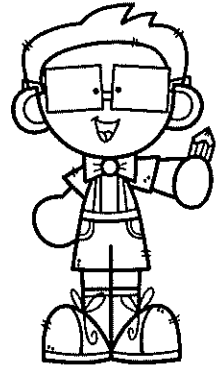
AM

PM



Name _____

Expanded Form 3 Digit



Examples:

$359 = 300 + 50 + 9$

$534 = 500 + 30 + 4$

Write each number in expanded form:

1. 267 _____
2. 810 _____
3. 125 _____
4. 481 _____
5. 236 _____
6. 952 _____
7. 709 _____
8. 374 _____
9. 173 _____
10. 548 _____

Examples:

$700 + 30 + 2 = 732$

$900 + 40 + 5 = 945$

Write each number in standard form:

11. $500 + 20 + 5 =$ _____
12. $600 + 80 + 3 =$ _____
13. $200 + 30 + 1 =$ _____
14. $400 + 60 + 2 =$ _____
15. $300 + 50 + 0 =$ _____
16. $800 + 10 + 7 =$ _____
17. $100 + 40 + 6 =$ _____
18. $700 + 70 + 4 =$ _____

Name: _____

Date: _____

© Tiny Teaching Shack



Holidays

Capitalize the names of holidays.

We planted trees on Arbor Day.

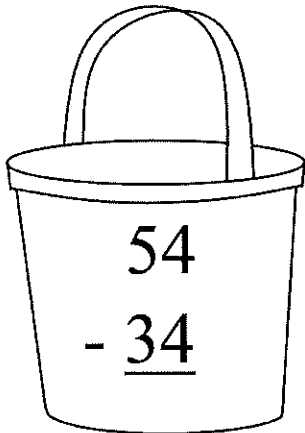
Direction: Rewrite the holidays with correct capitalization.

1.	<u>m</u> artin <u>l</u> uther <u>k</u> ing <u>d</u> ay	
2.	chinese new year	
3.	christmas day	
4.	halloween	
5.	presidents' day	
6.	st. patrick's day	
7.	mother's day	
8.	thanksgiving day	
9.	veterans day	
10.	new year's eve	

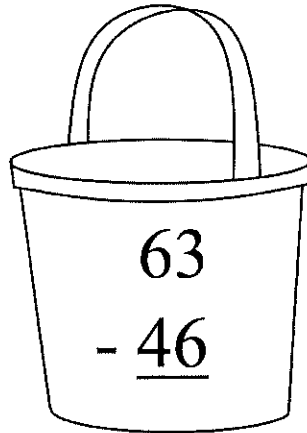
Name _____

Fun in the Sun!

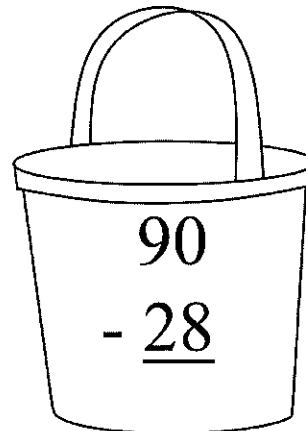
Directions: Solve. Then color the buckets using the color code.



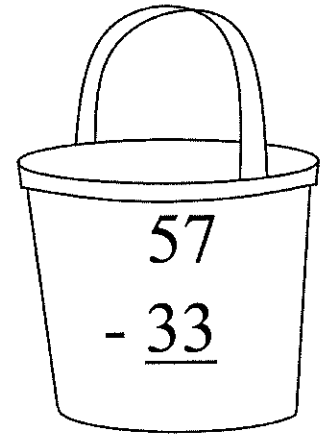
$$\begin{array}{r} 54 \\ - 34 \\ \hline \end{array}$$



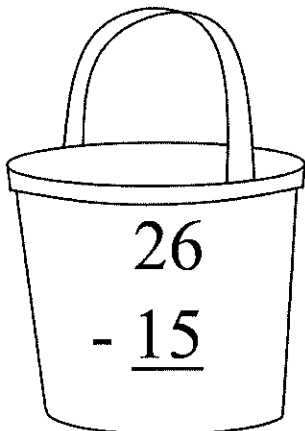
$$\begin{array}{r} 63 \\ - 46 \\ \hline \end{array}$$



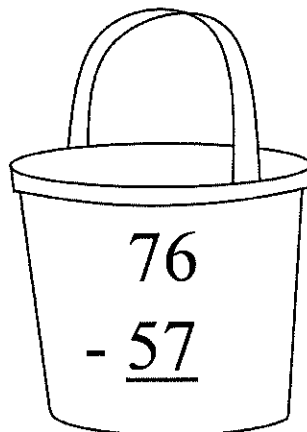
$$\begin{array}{r} 90 \\ - 28 \\ \hline \end{array}$$



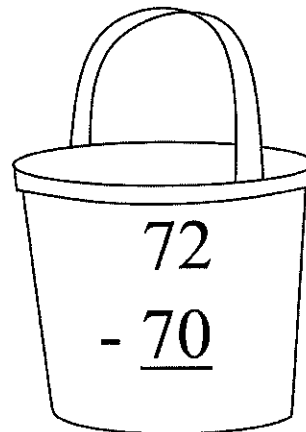
$$\begin{array}{r} 57 \\ - 33 \\ \hline \end{array}$$



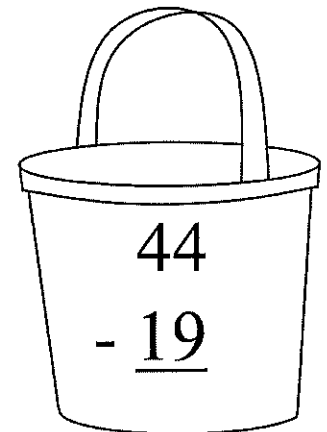
$$\begin{array}{r} 26 \\ - 15 \\ \hline \end{array}$$



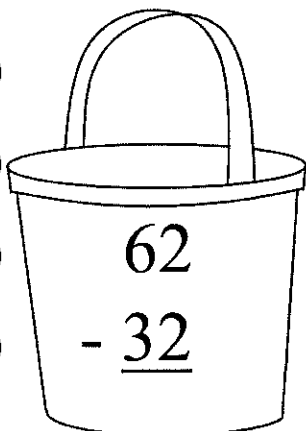
$$\begin{array}{r} 76 \\ - 57 \\ \hline \end{array}$$



$$\begin{array}{r} 72 \\ - 70 \\ \hline \end{array}$$

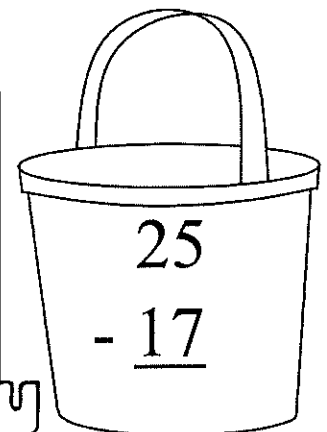


$$\begin{array}{r} 44 \\ - 19 \\ \hline \end{array}$$

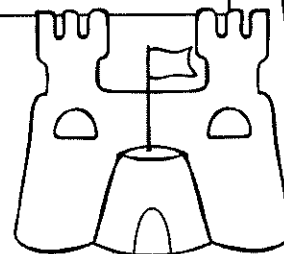
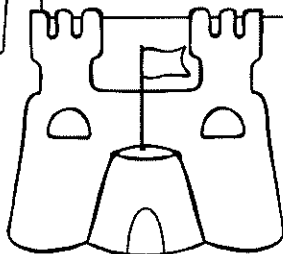


$$\begin{array}{r} 62 \\ - 32 \\ \hline \end{array}$$

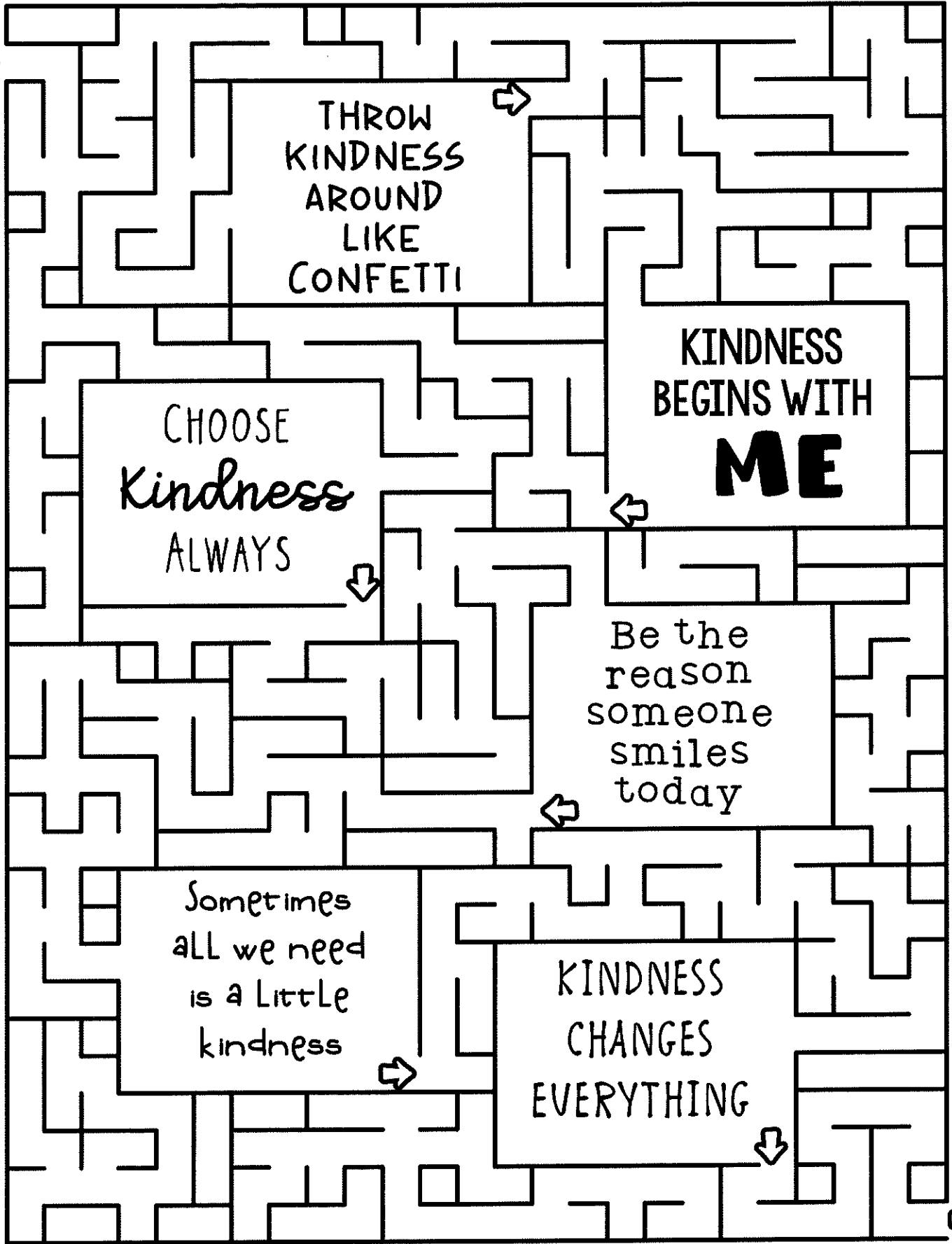
Color Code
 regrouping- blue
 no regrouping- red



$$\begin{array}{r} 25 \\ - 17 \\ \hline \end{array}$$



KINDNESS IS A-MAZE-ING

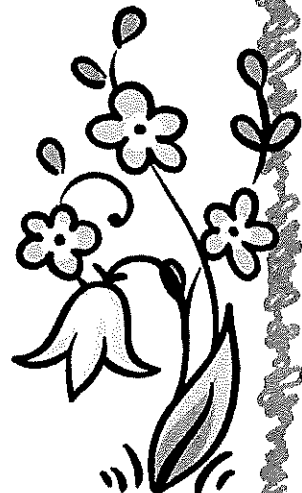
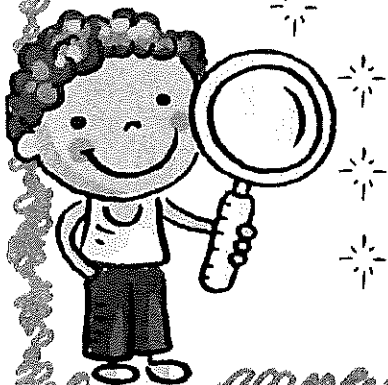
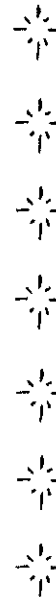
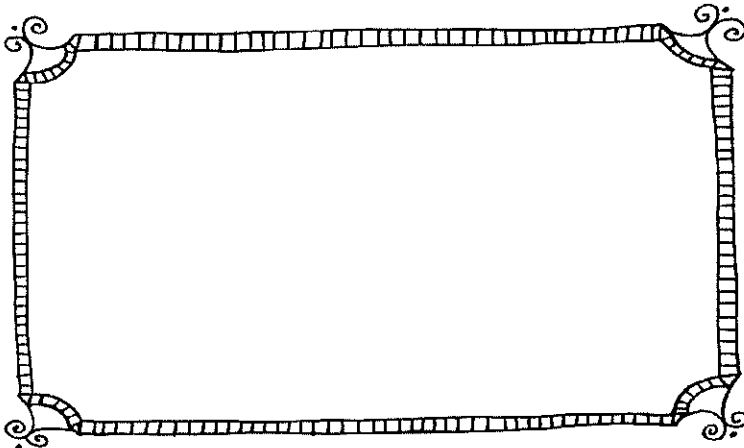
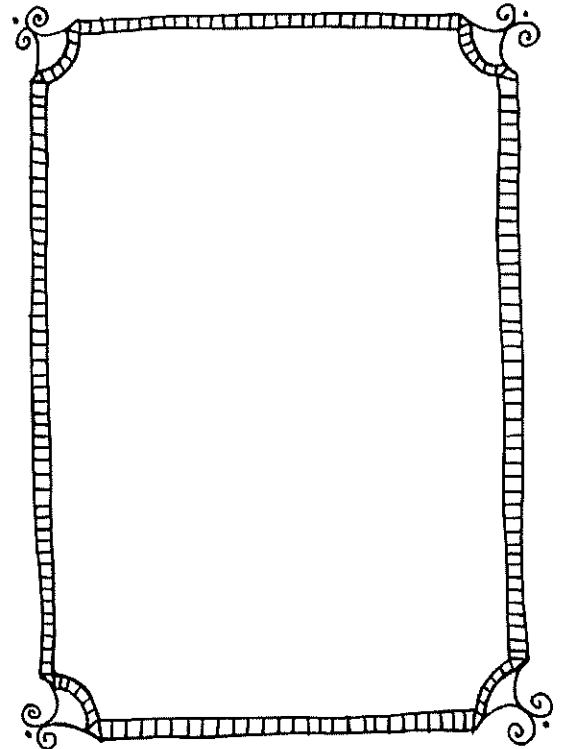
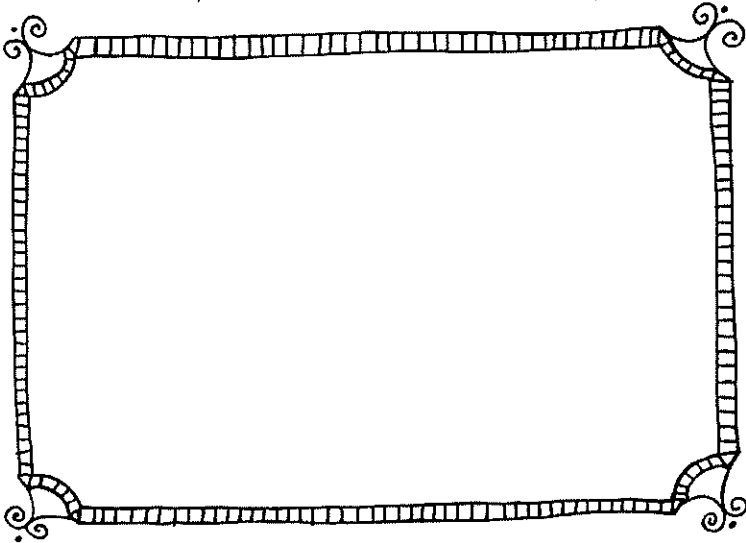




Observe

Nature is full of surprising and interesting things! Take a few minutes to look around where ever you are. Look up

close and look far away. Look up high, and look down low. What do you notice? What colours do you see? What patterns can you find? Where is the light? Where is the dark? In the space below, draw, sketch, or paint what you observe. Write as many words as you can to describe what you observe, where ever you are in nature right now





glimpse

Animals can be evasive and hard to spot. Move quietly and watch carefully and you may be lucky enough to catch a glimpse of an animal! Keep a log below of the animals you spy in nature. Draw, sketch, or paint the animals that you spy.

animal

animal

animal

date spotted

date spotted

animal

date spotted

date spotted

animal

date spotted



Name: _____ Date: _____

If you could have any pet, which pet would you choose?
Why? (Give at least two reasons.)

Handwriting practice area consisting of multiple sets of lines. Each set includes a solid top line, a dashed middle line, and a solid bottom line. The first seven sets span the full width of the page. The final set is narrower, positioned on the left side, and is followed by a large rounded rectangular box on the right side.

Name: _____

Inequalities

Fill in the $>$, $<$, or $=$ sign.

$117 \square 17$

$85 \square 58$

$101 \square 101$

$97 \square 68$

$125 \square 225$

$321 \square 299$

$854 \square 798$

$462 \square 375$

$141 \square 443$

$178 \square 116$

$967 \square 967$

$359 \square 512$

Name: _____

Spring Word Problems

Solve each problem. Show your work.

In the forest, there were 17 oak trees, 23 pine trees, and 8 maple trees. How many trees were there in all?

There were 56 birds sitting on the fence. Then, 22 birds flew away. How many birds are left?

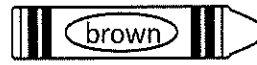
Mike planted 35 seeds. Maddy planted 26 seeds. How many fewer seeds did Maddy plant than Mike?

There were 24 kids sailing boats at the pond. Then, 8 more kids came. Later, 9 kids left. How many kids are still sailing boats?

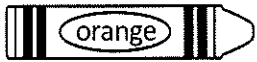
PLACE Value



2 in hundreds place



1 in hundreds place



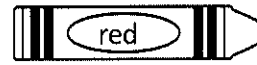
4 in tens place



5 in tens place



2 in ones place



4 in ones place

300+40+5

200+60+3 =

five hundred forty-one

217

300+50+1 =

163

One hundred thirteen

125

900+50+6 =

three hundred fifty-one

653

100+60 =

750

123

green

green

356

109

185

100+90+6 =

seven hundred twenty-four

400+20+4

364

400+50+5 =

100+30+3 =

one hundred sixty-three

850

534

pink

silver

five hundred thirty-two

762

300+30+2

300+50+1

six hundred fifty-six

two hundred twenty-six

200+80 =

940

Name: _____

Title: _____

New BOOK COVER

Design a new cover for the book. Explain why your cover is better than the existing cover.

