

Kindergarten Packet: March 25, 26, & 27

Kindergarten Parents:

Attached you will find instructional packets for March 25-27. Each page is labeled day 1, 2, & 3. Please have your child complete a packet each day. (Day 1 starting on Wednesday, March 25.) If you have any questions about the packet, please contact your teacher via Remind or Email.

Ideas for things to do at home:

- ★ Read daily with your child and discuss what you have read.
- ★ Review the sight words on the back of your child's folder.
- ★ Practice counting by ones and tens.
- ★ Practice writing their first and last names.
- ★ Practice writing their numbers to 100.
- ★ Practice writing the letters of the alphabet upper and lower case.

Thank you for your help!

10 FREE LEARNING WEBSITES {FOR KIDS}

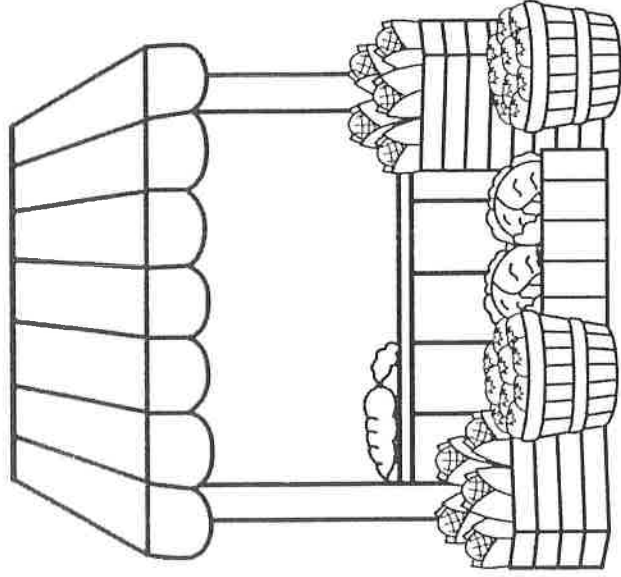
Here's a list of some fun, educational, and safe websites for your child to visit and explore on those hot summer days!

<p>Switcheroo Zoo www.switcheroozoo.com Watch, listen and play games to learn all about amazing animals!</p>	<p>Fun Brain www.funbrain.com Play games while practicing math and reading skills</p>
<p>Nat Geo for Kids www.kids.nationalgeographic.com Learn all about geography and fascinating animals</p>	<p>PBS Kids www.pbskids.org Hang out with your favorite characters all while learning!</p>
<p>Into the Book www.reading.ecb.org Go "into the book" to play games that practice reading strategies</p>	<p>Star Fall www.starfall.com Practice your phonics skills with these read-along stories</p>
<p>Seussville www.seussville.com Read, play games, and hang out with Dr. Seuss and his friends</p>	<p>Storyline Online www.storylineonline.net Have some of your favorite stories read to you by movie stars!</p>
<p>ABC YA www.abcya.com Practice math and reading skills all while playing fun games!</p>	<p>Highlights Kids www.highlightskids.com Read, play games, and conduct cool science experiments!</p>

Day 1

Today is _____,

Finish the picture and write a sentence about it.



Day 1

Color By Sight Word



red

an



orange

will



green

use



yellow

how



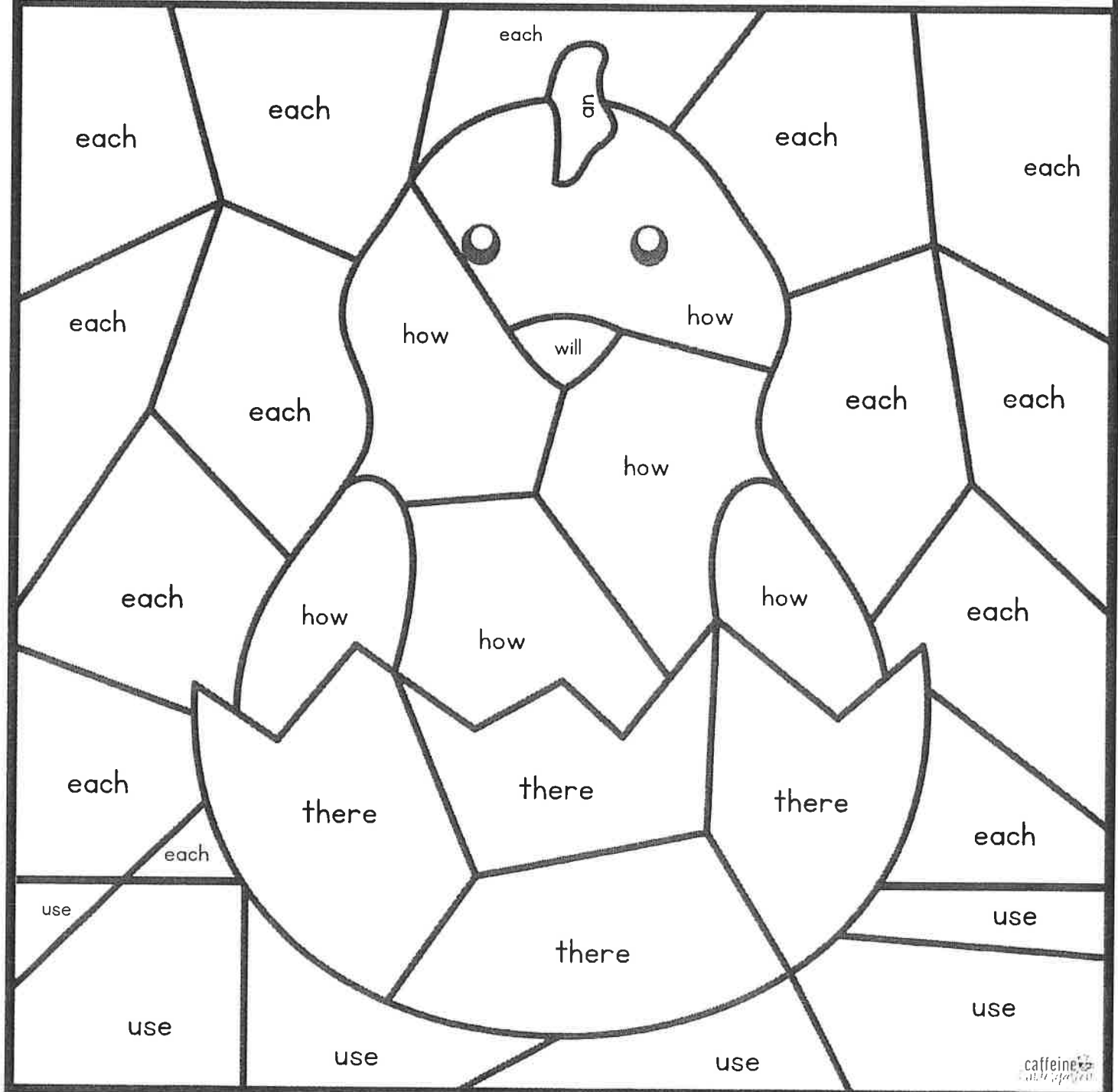
white

there



blue

each



Day 1

Name: _____

Apple Picking Time!



Read and solve the word problem to find out how many apples in all.

Dad picked 5 green apples and my mom picked 4 red apples. How many apples were picked?

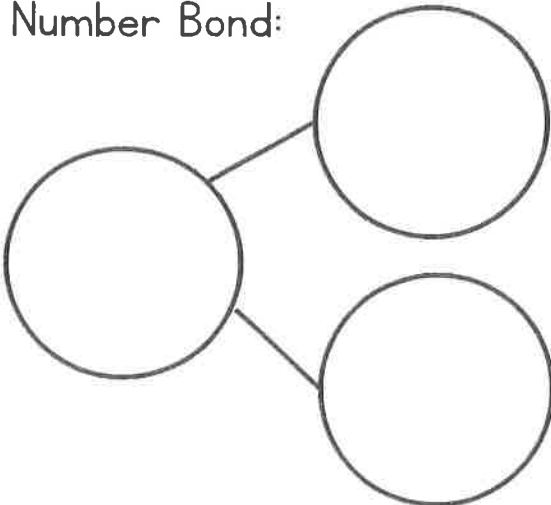
Ten Frames:

Picture:

My Number Path:

1	2	3	4	5	6	7	8	9	10
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Number Bond:



Equation:

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

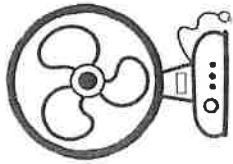
Answer Statement:

Day 2

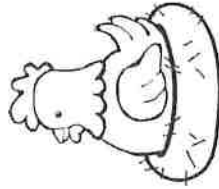
Today is _____,

_____ ; _____

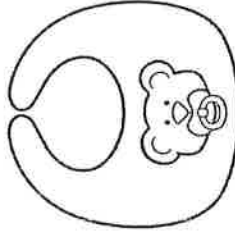
I can write CVC words.



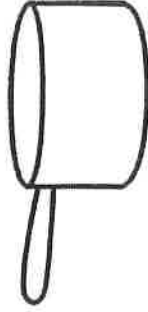
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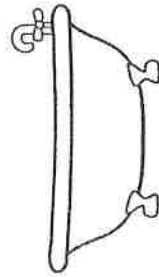
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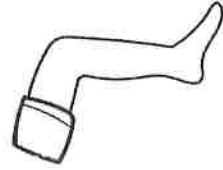
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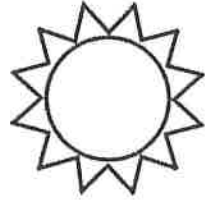
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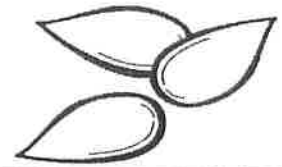


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Day 2

Seeds Galore!

Name: _____



Read and solve the word problem to find out how many seeds in all.

I have six big black apple seeds and 2 little black apple seeds. How many seeds do I have in all?

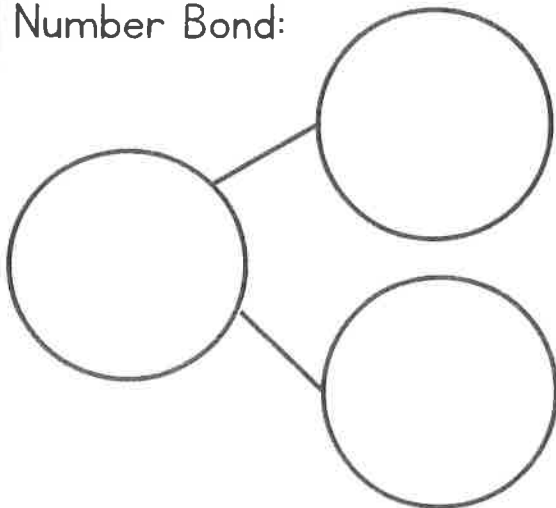
Ten Frames:

Picture:

My Number Path:

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

Number Bond:



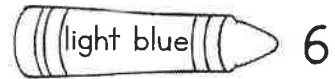
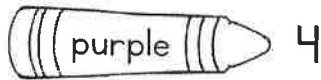
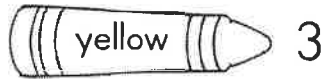
Equation:

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Answer Statement:

Day 2

Color By Difference



5-4 2-1 7-6 10-9

6-0 10-4 9-3 10-5

7-2 10-6 8-2

9-3 6-3 8-6 9-5 10-4 8-3 7-1

10-7 2-0 7-1 9-3 8-2

8-2 5-4 6-0 3-2

7-1 10-4 6-0 9-8 9-3

6-0 8-2 8-4 6-0 9-3

10-4 6-0 8-4 9-3 10-4

Day 3

Today is _____,

_____ , _____

I can write and draw rhyming words.

can _____

bun _____

sip _____

get _____

top _____

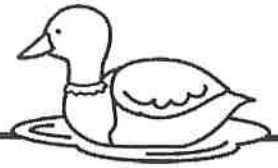
tag _____

Day 3

Ducks on the Loose!

Name: _____

Read and solve the word problem to find out how many ducks are left.



Farmer Kate had 6 ducks. 3 ducks got loose.
How many ducks does Kate have still?

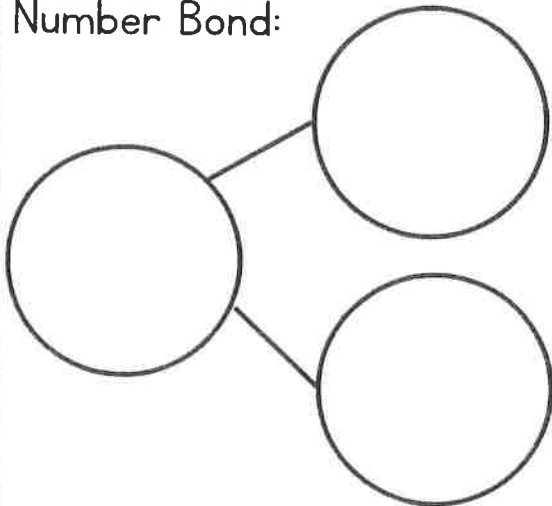
Ten Frames:

Picture:

My Number Path:

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Number Bond:



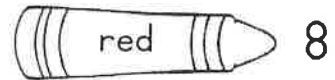
Equation:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Answer Statement:

Day 3

Color By Sum



Math problems in the illustration:

- $1+8$
- $5+4$
- $2+7$
- $4+5$
- $5+0$
- $3+6$
- $6+3$
- $1+4$
- $2+4$
- $4+0$
- $3+3$
- $1+5$
- $5+4$
- $3+2$
- $1+3$
- $4+1$
- $0+5$
- $3+1$
- $2+3$
- $7+2$
- $6+3$
- $2+7$
- $4+3$
- $2+3$
- $8+1$
- $6+3$
- $4+4$
- $5+0$
- $7+2$
- $3+6$
- $5+2$
- $2+2$
- $8+1$
- $4+5$
- $5+4$
- $1+4$
- $2+6$
- $1+8$
- $3+6$
- $2+2$
- $3+1$
- $0+4$
- $1+3$
- $2+2$
- $4+0$