



Dear Parents and Incoming Second Graders:

Welcome to second grade! We look forward to working with you throughout the school year. Below is a list of activities for your child to work on over the summer months. These assignments are meant to practice skills that your child learned in the first grade.

Reading:

The students should read the two passages on friendship and answer the questions about each passage.. Please read one book about Friendship (a list of suggested books is provided- your child is not limited to these books) and complete the book report form. Be neat in all of your work. Please practice the memory words with your child. You may like to practice some of the fun activities that are provided. A summer book log form is provided to keep track of books that your child reads.

Math: Please complete the attached math assignments. You may like to make extra copies of the skills sheets to help your child build fluency with his/her math facts.

All summer work is due on the first day of school. Have a wonderful, safe and healthy summer!

Thank you,
The Second Grade Teachers



SECOND GRADE SUPPLY LIST 2025/2026



- 6 marble notebooks
- 1 two pocket red folder
- 1 two pocket green folder
- 1 two pocket blue folder
- 1 two pocket yellow folder
- 8 packs of 10 count #2 pencils
- 3 packs of 12 count colored pencils
- 3 packs of 24 count crayons
- 2 packs of markers
- 20 glue sticks
- 1 pairs of scissors (no larger than 7 inches)
- Pencil case
- 4 boxes of tissues
- 2 rolls of paper towels
- 3 containers of antibacterial wipes (girls)
- 3 containers of disinfectant wipes(boys)
- headphones
- 1 dry erase board
- Construction paper 9" x 12" (boys)
- Construction paper 12" x 18" (girls)
- Ziplock bags sandwich size (girls)
- Ziplock bags half gallon (boys)

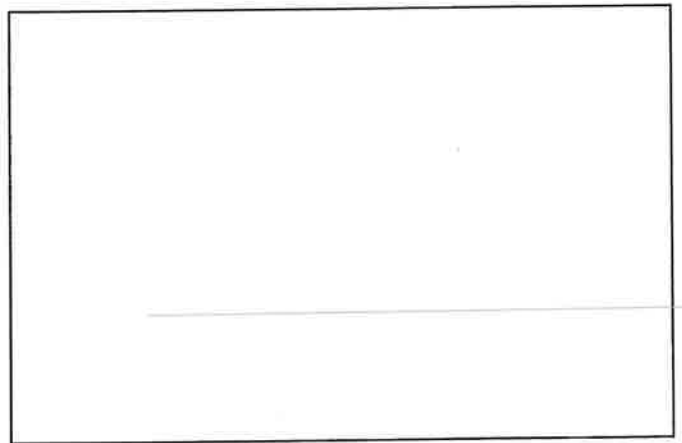
Book in the News

Reporter: _____ Date: _____

Title: _____

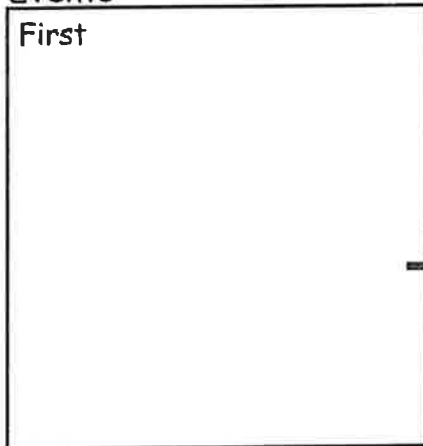
Characters:

Setting: Write a sentence and
draw a picture.

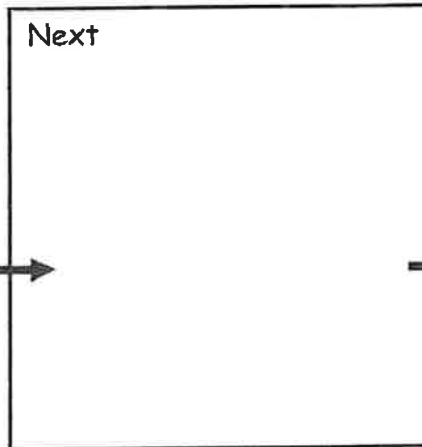


Events

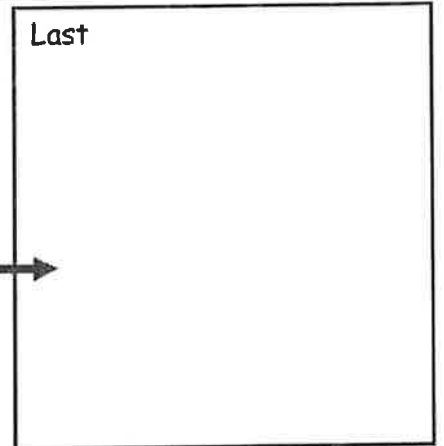
First



Next



Last



Who was your favorite character? Why?

Books on Friendship

Hunter's Best Friend at School, by Laura Malone Elliott
Best Friends for Frances, by Russell Hoban
Bob and Otto, by Robert Bruel
I Will Surprise My Friend! by Mo Willems
Big Dog and Little Dog, by P.D. Eastman
George and Martha: The Complete Stories of Two Best Friends, by James Marshall
Cork & Fuzz: Best Friends, by Dori Chaconas.
Farfallina and Marcel, by Holly Keller
The Story of Fish and Snail, by Deborah Freedman
Windy and Whirly, by Lisa Owen
Poindexter Makes a Friend, by Mike Twohy
The Recess Queen, by Alexis O'Neill
Enemy Pie, by Derek Munson
Fox Makes Friends, by Adam Relf
Scaredy Squirrel Makes a Friend, by Melanie Watt
Friends, by Rob Lewis
Otis and the Tornado, by Loren Long
Friends, by Helme Heine
Toot & Puddle: You Are My Sunshine, by Holly Hobbie
In Jesse's Shoes, by Beverly Lewis
The Way of the Ninja, by David Bruins and Hilary Leung
Just My Friend and Me, by Mercer Mayer
The Gift of Nothing, by Patrick McDonnell
Big Al, by Andrew Clements
Poppleton and Friends, by Cynthia Rylant
Hugs from Pearl, by Paul Schmid
Moon Rabbit, by Natalie Russell
My Friend Rabbit, by Eric Rohman
That's What Friends Are For, by Valeri Gorbachev
Square Cat, by Elizabeth Schoonmaker

Boy + Bot, by Amy Dyckman

The Selfish Crocodile, by Faustin Charles and Michael Terry

Wilfrid Gordon McDonald Partridge, by Mem Fox

My Friend the Monster, by Eleanor Taylor

A Porcupine Named Fluffy, by Helen Lester

The Giving Tree, by Shel Silverstein

Amos and Boris, by William Steig.

Leonardo the Terrible Monster, by Mo Willems.

Lost and Found, by Oliver Jeffers



July/August

[illegible]

Name: _____

Hippo and Frog

by Katie Clark



Hippo squishes mud between her toes. She gulps down lily pads. She blows bubbles in the water. *Blub blub blub.*

Hippo loves her home in the pond. A frog watches her. He lives in the pond too.

Frog said, "I like you Hippo, but I don't like mud. It is messy."

Hippo said, "I am sorry. I will tiptoe through the mud. I will not be messy."

Frog said, "I like you Hippo, but I do not like it when you eat the lily pads. I like to hop on them."

Hippo said, "I am sorry. I will not eat the lily pads. You can hop on them. I will eat the grass instead."

Frog said, "I like you Hippo, but I do not like bubbles in the water. It is loud when I swim."

Hippo said, "I am sorry. I will not blow bubbles in the water."

Frog said, "You are very kind Hippo. Thank you for being my friend."

Name: _____

Hippo and Frog

by Katie Clark



1. Where do Hippo and Frog live?
 - a. in a river
 - b. in a lake
 - c. in a pond
 - d. in the woods
2. Why doesn't frog like it when Hippo squishes her toes in the mud?
 - a. The mud gets on frog.
 - b. It makes a mess.
 - c. It makes the pond smell bad.
 - d. Frog wants the mud.
3. Frog tells Hippo that he does not like it when she eats the lily pads. What does hippo eat instead?

4. Why doesn't frog like it when Hippo blows bubbles in the water?

5. Why does frog say, "You are very kind," to Hippo?

Best Buddies

These cubs are different kinds of animals, but they are still best friends.

Meet Moon and Fusagoro. Moon is a female tiger cub. Fusagoro is a male lion cub. They are best friends!

A lion cub and a tiger cub would never be friends in the wild. But these two cubs live together at a zoo in Japan.

The two cubs have been friends since they were very little. They spend a lot of time together. They love to play

together and cuddle.

They eat the same foods. When they were little, they just drank milk. Now they have milk and meat.

Moon and Fusagoro have some differences. They are different kinds of animals.

One has stripes and the other doesn't. But they are alike in one way: They love being together. They are best friends!



What Do Friends Do?



They play together.

They like to chase each other and play with toys.

2



They play with others.

The cubs play with other friends too—like bunnies!



They help each other.

They lick each other's fur. That helps them stay clean!



They are gentle.

The cubs have sharp claws, but they don't scratch each other.

3

Name: _____

RI.2.1 Key details

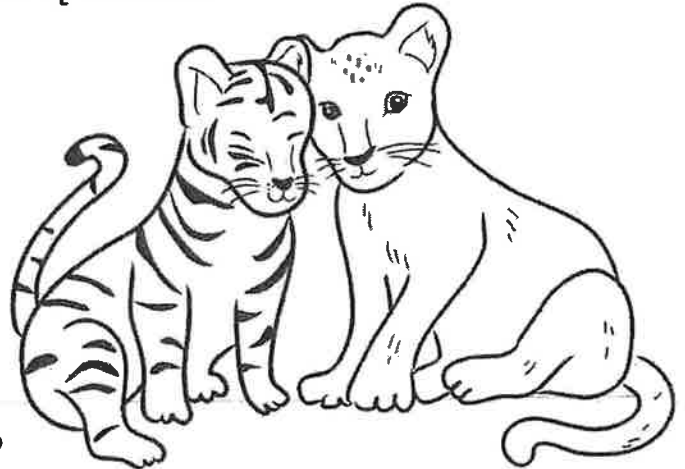
My Weekly Reader®

SCHOLASTIC
News



Reading Checkpoint: Two Wild Friends

Use the issue to answer the questions.



1. Who are Moon and Fusagoro?

- ☐ two kinds of bunnies
- ☐ a tiger cub and a lion cub
- ☐ two grown-up tigers

2. Where do Moon and Fusagoro live?

- ☐ at a zoo
- ☐ in an elementary school
- ☐ in a jungle

3. The article says, "Moon and Fusagoro have some differences."

What is one of their differences?

- ☐ One has fur and the other doesn't.
- ☐ One has four paws and the other has two.
- ☐ One has stripes and the other doesn't.

4. What is one thing Moon and Fusagoro like to do together?

Draw it here.

Visit www.scholastic.com/sn2

JANNIEHO

©2017 by Scholastic, Inc. Teachers may make copies of this page to distribute to their students.

1.

a
I
the
of
no
for
put
to
like
said
you
was

5.

girl
over
before
would
could
some
one
new
were
down
too
work

2.

my
she
her
he
his
where
what
why
when
which
who
do

6.

many
first
their
now
always
because
been
come
coming
they
our
cold

3.

have
show
how
me
look
your
are
there
from
be
we
or

7.

know
does
laugh
both
again
kind
buy
find
right
wash
light
warm

4.

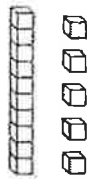
only
out
here
oh
any
day
good
very
want
boy
two
about

8.

walk
give
once
done
live
eight
old
hold
write

Name _____

1. Look at the model of 15.



Write how many tens and ones
are in the model.

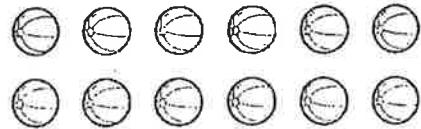
_____ ten _____ ones

2. Write how many tens and ones
are in 12.

_____ ten _____ ones

3. Draw tens and ones to
show 13.

4. Circle a group of ten to show
1 ten and some ones.



5. Write how many tens are the
same as 10 ones.

6. Compare using $<$, $>$, or $=$.



10 ones = _____ ten

12 ○ 15



Name _____

7. Subtract.

$$15 - 8 = \underline{\quad}$$

8. Add.

$$8 + 2 + 6 = \underline{\quad}$$

9. Subtract.

$$18 - 9 = \underline{\quad}$$

10. Add.

$$6 + 4 + 7 = \underline{\quad}$$

11. If $5 + 6 = 11$, then

$$11 - \underline{\quad} = 6.$$

12. If $17 - 9 = 8$, then

$$\underline{\quad} + 9 = 17.$$



Name _____

13.

$$8 + 7 = \underline{\hspace{2cm}}$$

is the same as

$$7 + \underline{\hspace{2cm}} + 1 = \underline{\hspace{2cm}}$$

14.

$$3 + 4 = \underline{\hspace{2cm}}$$

is the same as

$$3 + \underline{\hspace{2cm}} + 1 = \underline{\hspace{2cm}}$$

15. Add.

$$9 + 1 + 7 = \underline{\hspace{2cm}}$$

16. $12 - 4 =$

is the same as

$$12 - \underline{\hspace{2cm}} - 2 =$$

So, $12 - 4 = \underline{\hspace{2cm}}.$

17. Subtract.

$$60 - 50 = \underline{\hspace{2cm}}$$

18. If $3 + 4 + 6 = 13$, then

$$3 + \underline{\hspace{2cm}} = 13.$$

GO ON 

Name _____

19. Add.

$$\begin{array}{r} 66 \\ + 9 \\ \hline \square \end{array}$$

20. Add.

$$68 + 20 = \underline{\hspace{2cm}}$$

21. Write the time.



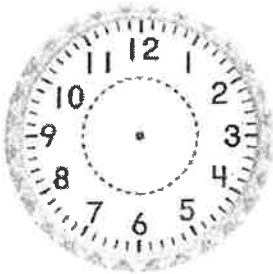
_____ : _____

22. Write the time.

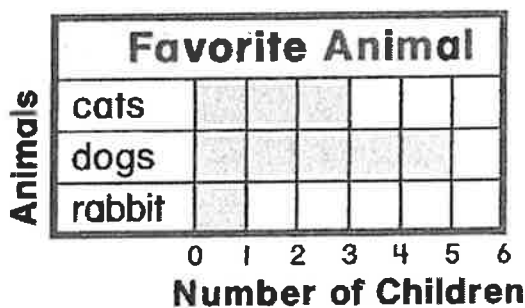


_____ : _____

23. Draw hands to show 3:30 on the clock.



24. Use the bar graph.



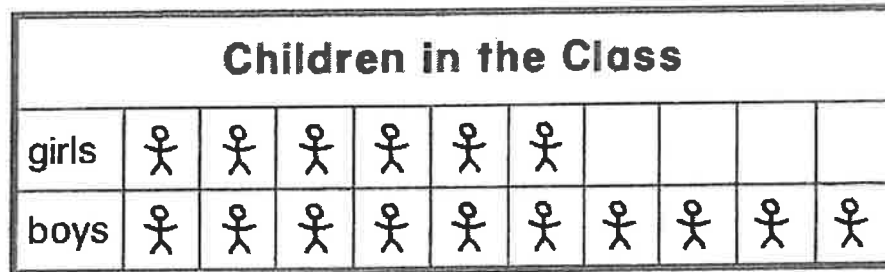
How many children chose dogs?

_____ children



Name _____

Use the picture graph for questions 25–26.



Each  stands for 1 child.

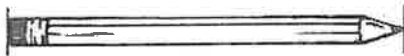
25. How many children are in the class?

_____ children

26. How many fewer girls are there than boys?

_____ fewer girls

27. Use . About how long is the pencil?



about _____  long

28. Use . Draw a line that is about 3  long.

29. Draw three lines in order from **longest** to **shortest**.

longest	
shortest	



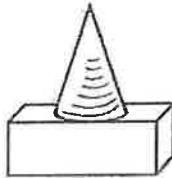
Name _____

30. A pencil is longer than a marker.
The marker is longer than a crayon.



Write **shorter** or **longer** to finish the sentence.

The pencil is _____ than the crayon.

31. Combine  and .
Circle the new shape you can make.

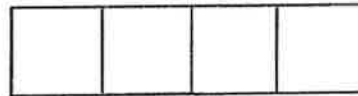


32. Use pattern blocks.
Draw to show the blocks.

How many  make a
 ?

_____  make a .

33. Write the number of
equal shares.



_____ equal shares



$5 + 3 =$

$8 + 1 =$

$7 + 0 =$

$6 + 2 =$

$4 + 5 =$

$5 + 4 =$

$1 + 1 =$

$0 + 0 =$

$2 + 2 =$

$1 + 4 =$

$7 + 1 =$

$4 + 1 =$

$1 + 8 =$

$2 + 1 =$

$3 + 2 =$

$2 + 5 =$

$0 + 6 =$

$5 + 2 =$

$6 + 3 =$

$7 + 2 =$

$3 + 1 =$

$4 + 4 =$

$0 + 1 =$

$8 + 0 =$

$9 + 0 =$

$6 + 0 =$

$2 + 3 =$

$0 + 5 =$

$1 + 6 =$

$0 + 8 =$

$1 + 7 =$

$4 + 3 =$

$0 + 4 =$

$0 + 3 =$

$1 + 2 =$

$2 + 7 =$

$5 + 1 =$

$0 + 7 =$

$6 + 1 =$

$3 + 4 =$

$0 + 9 =$

$1 + 5 =$

$2 + 6 =$

$0 + 2 =$

$3 + 6 =$

$2 + 4 =$

$1 + 3 =$

$3 + 3 =$

$3 + 5 =$

$4 + 2 =$

Score / 50

3	2	7	9	13	5	8	7
- 0	- 1	- 1	- 7	- 7	- 1	- 2	- 1

5	12	9	10	9	9	10	4
- 1	- 7	- 6	- 5	- 4	- 5	- 6	- 0

14	8	11	13	12	8	8	15
- 8	- 8	- 3	- 5	- 5	- 6	- 1	- 8

4	8	7	8	7	12	10	15
- 2	- 5	- 1	- 5	- 3	- 8	- 6	- 9

8	16	8	5	5	2	16	11
- 1	- 7	- 7	- 1	- 5	- 0	- 8	- 2

3	5	6	6	12	3	6	6
- 0	- 2	- 3	- 2	- 5	- 1	- 5	- 6

10	12	9	17	4	7	7	14
- 5	- 9	- 8	- 8	- 3	- 7	- 3	- 7

6	16	8	10	15	12	14	8
- 0	- 8	- 5	- 2	- 8	- 4	- 5	- 7

63	58	89	78	79	56	49
<u>- 12</u>	<u>- 48</u>	<u>- 70</u>	<u>- 14</u>	<u>- 10</u>	<u>- 31</u>	<u>- 32</u>

57	56	88	49	65	87	87
<u>- 22</u>	<u>- 36</u>	<u>- 41</u>	<u>- 10</u>	<u>- 22</u>	<u>- 14</u>	<u>- 22</u>

65	69	77	87	87	71	65
<u>- 41</u>	<u>- 30</u>	<u>- 43</u>	<u>- 23</u>	<u>- 64</u>	<u>- 10</u>	<u>- 25</u>

34	93	99	89	77	85	39
<u>- 20</u>	<u>- 11</u>	<u>- 15</u>	<u>- 10</u>	<u>- 30</u>	<u>- 11</u>	<u>- 10</u>

98	70	59	56	45	58	88
<u>- 14</u>	<u>- 20</u>	<u>- 23</u>	<u>- 35</u>	<u>- 12</u>	<u>- 20</u>	<u>- 12</u>

89	69	78	97	82	69	65
<u>- 12</u>	<u>- 40</u>	<u>- 31</u>	<u>- 12</u>	<u>- 41</u>	<u>- 18</u>	<u>- 11</u>

88	76	89	99	45	67	69
<u>- 26</u>	<u>- 15</u>	<u>- 32</u>	<u>- 10</u>	<u>- 20</u>	<u>- 40</u>	<u>- 21</u>

Find each sum.

35	44	68	52	27	77
<u>+ 13</u>	<u>+ 44</u>	<u>+ 31</u>	<u>+ 21</u>	<u>+ 51</u>	<u>+ 22</u>

25	71	87	73	64	22
<u>+ 34</u>	<u>+ 11</u>	<u>+ 12</u>	<u>+ 24</u>	<u>+ 32</u>	<u>+ 76</u>

55	34	70	30	24	24
<u>+ 33</u>	<u>+ 62</u>	<u>+ 19</u>	<u>+ 14</u>	<u>+ 74</u>	<u>+ 25</u>

10	20	28	51	52	62
<u>+ 69</u>	<u>+ 65</u>	<u>+ 31</u>	<u>+ 31</u>	<u>+ 43</u>	<u>+ 13</u>

82	55	25	53	65	31
<u>+ 17</u>	<u>+ 12</u>	<u>+ 63</u>	<u>+ 26</u>	<u>+ 23</u>	<u>+ 11</u>

27	38	61	77	80	58
<u>+ 51</u>	<u>+ 11</u>	<u>+ 16</u>	<u>+ 11</u>	<u>+ 11</u>	<u>+ 41</u>

55	70	68	64	66	47
<u>+ 14</u>	<u>+ 29</u>	<u>+ 21</u>	<u>+ 31</u>	<u>+ 23</u>	<u>+ 41</u>