Grades 3–5
Response Booklet
English Language Arts, Mathematics, and Science
Grade 3
English Language Arts and Mathematics
ball
ruler
paper
A teacher walks into the room.

Joy misses some of the pins.

Joy wins the game.
Anna bowls better than she thought she would.

Anna eats cake with Joy.

Anna invites another friend to bowl too.
What does the Sun’s energy do?

What shoes should you wear to school?

What time should you go to bed?
What kind of backpack is best for school?

What kind of energy is potential energy?

What kind of energy drink costs the most?
gasoline container

Sun drying clothes

ball dropping off a shelf
and duck house
“Like Washington, Lincoln was born in February, but
the two men were born more than 75 years apart.”
like  
was  
but  
born
“Washington was the first president and Lincoln was the sixteenth president.”

“Both presidents were very important to the United States.”

“Washington was born in Virginia in 1732, and Lincoln was born in Kentucky in 1809.”
hat
jump
mad
cats

plays

boys
heavy book

long stick
\[
\frac{1 + 1}{2} = \frac{2}{2}
\]

- easy
- scissors
- carton
Mrs. Jackson’s
6 spoons

Mr. Ku’s
4 spoons
$12 - 5 = 7$

$12 + 5 = 17$

$12 - 5 = 3$
pencil  glue stick  scissors
radio

crayon

shoe
There are 5 envelopes and 7 rubber bands.

There are 7 envelopes and 5 rubber bands.

There are 2 envelopes and 4 rubber bands.
Graph A

- Crayons
- Games
- Music CDs

Graph B

- Crayons
- Games
- Music CDs

Graph C

- Crayons
- Games
- Music CDs
1 marker
4 markers
5 markers
Grade 4
English Language Arts and Mathematics
tree

fish

map
because of the whiskers near their mouths

because of the length of their tails

because of the rivers where they live
to scare away enemies

to swim faster

to search for food
say
pat
tug
The bug is in the grass.

The box is on the table.

The boy is in the car.
elephant
a small key

a large Moon

a huge mountain
baby
old
tall
happy
Bruce knows the phone is ringing. He moves quickly to answer it before he misses the call.
slowly  gladly  loudly
swim farther

talk longer

run faster
“The cheetah’s spine is like a tightly coiled spring.”
to excite  
to compare  
to introduce
small head  faster than  different from  their claws
the height of a flagpole

the amount of water in a cup

the space inside a piece of paper
the total length of the fence

the height of the fence

the total space inside the fence
shape A
shape B
shape C
circle
square
equilateral triangle
right trapezoid
shapes with parallel lines

shapes without parallel lines
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\[ \frac{3}{6} \]
1

5

7
\[
\frac{2}{4} + \frac{1}{4} = ?
\]
Sue's Piano

Hours Practiced

0   1/2   1
\[
\frac{1}{2} \text{ hour} \quad \text{1 hour} \quad \text{2 hours}
\]
Grade 5

English Language Arts, Mathematics, and Science
grin

horn

frown
The girls sit close to each other on the bench. They are friends.
open

loose

far
animals
erasers
telephones
the sign that says “Pet Store”

the smile on Tara’s face

the plant in the window
The puppy barks at Tara.

The puppy runs away from Will.

The puppy licks Will’s hand.
Keith and his dad planned to ride in the helicopter.

Jane wondered if going for a ride on the airboat was a good idea.
doing homework  taking a ride  going bowling
uneasy  excited  bored
Keith saw the helicopter land.

Jane saw that people who had been on the boat were happy.

The pilot talked to Keith.

Joy said that she had been on an airboat before.
Children should paint a picture.

Children should go to school.

Children should earn an allowance.
Children should have shorter school days than older students.

Children should receive an allowance without having to do chores.

Children should receive an allowance based on their grades in school.
to find the best bargains

to get good grades in school

to make good decisions

to manage time
football
yardstick
backpack
1 foot 1 foot 1 foot = 1 yard

3 feet = 1 yard

rope = 2 yards
1 yard = 3 feet

Area = Width \times Length
2 square feet  5 square feet  18 square feet
1 shaded part

3 total parts

5 whole bars
\[
\begin{align*}
\text{Card 1: } & \quad \frac{2}{5} \\
\text{Card 2: } & \quad \frac{3}{8} \\
\text{Card 3: } & \quad \frac{7}{8}
\end{align*}
\]
Miles Walked

Kay

Sue
\[
\frac{3}{4} \text{ mile} \quad \frac{1}{2} \text{ mile} \quad \frac{1}{4} \text{ mile}
\]
$5 \times 3$
$5 \times 1$

$5 \times 3$

$5 \times 5$
\[
2 \times \begin{array}{c}
\text{---}
\end{array} = \begin{array}{c}
\text{---}
\end{array}
\]
\[
2 \times \frac{1}{4} = \frac{2}{4}
\]

\[
3 \times \begin{array}{c}
\text{---}
\end{array} = \begin{array}{c}
\text{---}
\end{array}
\]
\[
3 \times \frac{1}{4} = \frac{3}{4}
\]
\[
\frac{3}{4} \text{ is less than } \frac{2}{4}.
\]

\[
\frac{3}{4} \text{ is equal to } \frac{2}{4}.
\]

\[
\frac{3}{4} \text{ is greater than } \frac{2}{4}.
\]
25¢  $5  $10
cup

sock

wet
Canada
Northern U.S.
Southern U.S.
<table>
<thead>
<tr>
<th>Temperature</th>
<th>Tropical Rain Forest</th>
<th>Polar Region</th>
<th>Desert</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature</strong></td>
<td>Warm during the day and night</td>
<td>Very cold during the day and night</td>
<td>Hot during the day and cold at night</td>
</tr>
<tr>
<td><strong>Yearly Rainfall</strong></td>
<td>About 100 inches</td>
<td>Less than 10 inches</td>
<td>Less than 5 inches</td>
</tr>
</tbody>
</table>
lightbulb

skateboard

clock radio
heat

 electrical

 mechanical
Kick it.

Hold it.

Smell it.
The boy’s feet pushed on the ground.

The boy’s arms reached for the sky.

The boy’s cap flew off his head.
One person pulls the cart, and one person watches.

Two people pull the cart in the same direction.

Two people pull the cart in opposite directions.
cold

hot

long
acorns

hailstones

raindrops
ice crystals falling from the sky

water drops falling from the sky

water and ice falling from the sky
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