Dear Parents,

In this packet, organized by days, you will find various pages for your child to do at home. There is also list of optional additional online resources. The following packet include work for a week. We will upload new packet weekly on the FRC website. The packets will also be available to be picked up at the OSU laundromat across the FRC. The packets are not required but are encouraged. If you would like the packet to be reviewed for correct answers, you can take pictures of it and email the teachers below! If you would like a physical copy, please email Bailey Winters at frcyfp@okstate.edu

Feel free to ask any questions through email!

Contact Information:

maudrej@okstate.edu
lphipps@okstate.edu

Sincerely,
The ASA, KKC, and Energize Teachers!
Parents, below is a list of online resources that students can practice more reading, writing, and math.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Website</th>
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</table>
| Math                  | • [https://www.mathplayground.com/grade_1_games.html](https://www.mathplayground.com/grade_1_games.html)  
  Math Playground has various math games. |
| Reading/Comprehension | • [https://www.storylineonline.net/](https://www.storylineonline.net/)  
  This website have videos of various actors/celebrities reading aloud children’s books.  
  • #GadBookClub - Josh Gad (voice of Olaf in Frozen) is reading aloud various children's books. On Twitter, go to #GadBookClub. He reads books aloud in a live video and then posts them, so you can watch them at a later time |
| Science               | • [https://www.ixl.com/science/biology](https://www.ixl.com/science/biology)  
  • [http://www.sciencekids.co.nz/animals.html](http://www.sciencekids.co.nz/animals.html) |
| Social Studies        | • [https://www.ixl.com/social-studies/](https://www.ixl.com/social-studies/)  
  IXL.com |
| YouTube               | Ryan’s World! - [https://www.youtube.com/channel/UCHgjGhz9S00HvBB0Y4DOO_w](https://www.youtube.com/channel/UCHgjGhz9S00HvBB0Y4DOO_w)  
  Explains Science/ Experiments |
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<td></td>
<td>Reading/Writing</td>
<td>Week 1 Day 1</td>
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<td></td>
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</table>
Math (Week 7 Day 1)

Make a word problem and picture based on the following problem:

\[ 3 \times 4 = \]
My favorite season is...
<table>
<thead>
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<th><strong>Summer activities</strong></th>
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</table>
Math (Week 7 Day 2)

Write a story and draw a picture based on the word problem:

\[ 12 \times 2 = \]
Reading/Writing (Week 7 Day 2)

Find as many words as you can from:

Stranger

•

•

•

•

•

•

•

•
Social Studies (Week 7 Day 2)

Create a picture of what your summer looks like...
Math (Week 7 Day 3)

Multiplication and Division

\[
\begin{align*}
28 \div 7 &= 4 \\
2 \times 3 &= 6 \\
12 \times 4 &= 48 \\
25 \div 5 &= 5 \\
9 \times 2 &= 18 \\
11 \times 5 &= 55 \\
10 \times 2 &= 20 \\
6 \times 4 &= 24 \\
8 \times 9 &= 72
\end{align*}
\]
Reading/Writing (Week 7 Day 3)

What are you most excited about for the next school year?
Draw a picture of your dream career.
Draw a picture/word problem for each problem

1. \( \frac{20}{2} = \)

2. \( 5 \times 5 = \)

3. \( 2 \times 12 = \)

4. \( \frac{30}{5} = \)

5. \( 8 \times 2 = \)
If I were a TV character, I would be...
Social Studies (Week 7 Day 4)

Draw a picture of your family