SAINT PASCHAL BAYLON SCHOOL
Incoming 1st Grade Summer Work

Name: ____________________________________________
(This packet will be collected on the first day of First Grade and will be a portion of your reading and math grades.)

To help maintain the skills we have learned in Kindergarten, please complete the attached reading and math packet. This will be collected on the first day of school and will be a portion of their grade. Please keep it in a safe place! In addition, for returning students, since your paid subscription will be valid over summer, you are invited to complete all Kindergarten IXL Language Arts and Math skills during the summer. Please note: Students who attend SPBS Summer School are not required to complete this packet.

1. Reading
   - Please continue reading regularly over summer. Students read at a variety of levels, so please help your child choose books that they can read confidently. Local libraries offer many suggestions; please feel free to choose books from their lists. Choose two books that you have read and complete the attached pages. Happy reading!
   - In addition, students should be able to read all Kindergarten High Frequency words. A list of words is attached for you to make flashcards.

2. Math
   - Please complete the attached summer math review. It is designed for your child to complete a few problems per day. Stay on track and do not put it off until the end of the summer.
   - Be sure to brush up on basic addition and subtraction math facts. Drilling with flashcards is the best way to memorize math facts.
### Kindergarten High Frequency Words

<table>
<thead>
<tr>
<th>see</th>
<th>on</th>
<th>his</th>
<th>would</th>
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<tbody>
<tr>
<td>me</td>
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<td>is</td>
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Name

Date

Title

Author

Write a sentence about your book.

I like this book!

Draw a picture of your favorite part in the book.
Name

Date

Title

Author

Write a sentence about your book.

Draw a picture of your favorite part in the book.

I like this book!
1. Hi there!
   You can color each page.
   Color me red.

2. The ice cream truck has 3 popsicles and 7 cones.
   How many treats in all?

3. Sam’s cone has 2 scoops. Tom’s cone has 2 more scoops than Sam.
   Draw Tom’s cone here. ↓

4. How many 🍒?

5. Circle the number that is less.

Sam’s Cone

Tom’s Cone
1. **SECRET MESSAGE**
   Write the letter that matches each number.
   
   1 2 3 4 5 6 7
   T A R W E H Y

2. **Match.**
   - SPEED LIMIT 30
   - YIELD
   - RR

   Triangle  Rectangle  Circle  Square

3. **What comes next in this pattern?**
   Circle one.

4. **Fill in the missing numbers.**
   7
   13
Add and color.

3 - Vanilla with sprinkles
4 - Chocolate with sprinkles
5 - Strawberry with sprinkles

Scoops
Fun Facts

Add and color.
0 – yellow
1 – purple
2 – blue
3 – red
4 – orange
5 – green

Candy Colors

4 + 1 =
1 + 1 =
5 + 0 =

3 + 2 =
1 + 0 =
2 + 1 =

0 + 0 =
2 + 2 =
0 + 2 =

1 + 2 =
3 + 1 =
1 + 4 =
In the Tree House

Tree House Password
Write the letter that matches each number.

1 2 3 4 5 6 7 8
S O D Y K L N I

5 8 3 1

2 7 6 4

The bird is above the birdhouse.
The bird is above the birdhouse.

Triangle – Green
Hexagon – Brown
Square – Yellow
Circle – Blue
1. Color the longer candy.

2. Make 6 in 3 different ways. Use 2 colors.

3. + = 6

4. + = 6

5. Color the gum balls.
Follow the code.
Less than 10: Yellow
Greater than 10: Red

Candy Shop
1. Draw a house for Rex. Use □ and △

2. Draw chicks to make 10.

3. 2 goats behind the barn. 4 goats in front. How many goats in all?

4. Heavy or light?

5. Oink, oink, oink. Baby piglets three. How many letters in your names - Pete, Petunia, and Porky?

<table>
<thead>
<tr>
<th>Number of Letters</th>
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<tbody>
<tr>
<td>8</td>
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<td>7</td>
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<td>1</td>
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<td>0</td>
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</tbody>
</table>

Pete  Petunia  Porky
1. The snake is longer than the turtle.

2. Camden Park Zoo

3. Color a path from 1 to 20 to get to the animals.

4. 4 panda bears are playing. 2 panda bears are eating. How many panda bears in all?

5. A seal’s neck is longer than a giraffe’s neck.

6. Belle is behind the bucket.

7. 1 6 9 10 5 6 4 5
8. 14 9 8
12 18 20

9. 16 15 14 3 12 11 10
Candy Colors

Subtract and color.

0 – yellow     3 – red
1 – purple     4 – orange
2 – blue       5 – green

4 - 1 = 1 - 1 = 3 - 1 =
5 - 0 = 3 - 2 = 5 - 1 =
2 - 2 = 5 - 2 = 4 - 3 =
4 - 2 = 5 - 4 = 5 - 3 =
1. Circle the bugs.

2. Show 10 in 3 more ways.
   $2 + 8$

3. How many? Write the numbers.

4. What comes next? or

5. What comes next? or
Fun Facts

Put your thinking cap on, and try some 1st grade facts.

Challenge!

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

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

9 - 8
6 - 2
7 - 5
2 - 2
8 - 3

Common Core Summer Math for Students Entering 1st Grade
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Put your thinking cap on, and try some 1st grade facts.

Challenge!

Fun Facts

5 + 5 = 4 + 5 = 4 + 4 = 3 + 4 =
1 + 7 = 1 + 9 = 2 + 6 = 4 + 2 =
3 + 3 = 6 + 3 = 3 + 7 = 5 + 3 =

Common Core Summer Math for Students Entering 1st Grade
1. What is 10 more than 10?

2. Draw a triangle around the 4th ball. Draw a rectangle around the 2nd ball. Draw a circle around the 5th ball.

3. Color.
   - 5 - 3 = __
   - 5 - 0 = __
   - 1 - yellow
   - 2 - green
   - 3 - blue
   - 4 - red
   - 5 - brown

4. Write the number before and after.
   - 2 + 2 = __
   - 3 - 2 = __
   - 1 + 4 = ___
1. The shark is 16 feet long. The swordfish is 9 feet long. Circle the shark.

2. Match.
   - 15
   - 12
   - 17

3. How many? Write the numbers.

4. Color the sea horse with the greater number.
   - 15
   - 17
   - 13

5. Color the sea horse with the number that is less.
   - 10 and 7 more
   - 10 and 5 more
   - 10 and 2 more
Fun Facts

Put your thinking cap on, and try some 1st grade facts.

Challenge!

Be careful!

Is it + plus or - minus?

- 10
  8

- 8
  5

+ 2
  8

+ 6
  10

+ 9
  10

+ 3
  7

- 6
  3

- 6
  2

- 8
  8

- 9
  2