Sisson Summer Math Packet

Name____________________________________

Entering 1st Grade
Owen has 2 apples.
Ryan has 3 apples.

How many apples do the boys have all together? ______________

Ellie has 6 books.

She gives 2 of them to James.

How many books does she have left? __________________

Warren had six caterpillars in a jar

He caught two more.

How many caterpillars does he have in all? ______________

Three of them crawled out of the jar.

How many caterpillars does he have left? ______________

Five boys each have 2 kites.

How many kites do the boys have all together? ______________
Sam has 9 blocks in his wagon.
Sarah has 4 blocks in her wagon.

How many more blocks does Sam have than Sarah? ________________

How many blocks do they have all together? ________________

Annie went to the store with 4 pennies to buy bubble gum.

She dropped two pennies in a mud puddle and could not find them.

How much money did she have left? ________________

If each piece of gum cost 1 cent, how many pieces can she buy? ________________

The Adams' have a family of 7 cats—a mother, a father and their kittens.

How many kittens are there? ________________

Maggie gave away 3 of the kittens.

How many kittens did she keep? ________________

George has five red cars.
Elizabeth has two blue cars.

Who has fewer cars? ________________

If George gives Elizabeth 1 of his cars, then who has more cars? ________________
Caroline and Will are both selling lemonade.

Caroline charges 5 cents for a cup.

Will charges a nickel and a penny for the same amount.

From whom would you buy a cup of lemonade? ______________

Why? __________________________

Two girls were on the playground, playing with some boys.

There was one more boy than there were girls.

How many boys were there? __________________________

How many children were there all together? ______________________

All of the children were playing. One child left to go inside.

How many children were left outside? __________________________

Clay has a nickel. Henry has 5 pennies.

Does one boy have more money than the other? ______________

Henry gave one of his pennies to Clay.

Now who has more money? ______________

How much money does he have? ______________

How much money does Henry have? ______________
Justin has 6 pieces of candy.

He gives 2 pieces each to Rebecca and Hal.

How many pieces does Justin have left? ____________________

It was lunchtime at school.

William had 7 carrot sticks. Lucy had 5.

How many more carrot sticks does William have than Lucy?

______________________________

Emily ate 10 grapes.

Then she ate 2 more.

How many grapes did she eat in all?___________________

Thomas had several cookies.

After sharing 3 of his cookies, he had 2 left.

How many cookie did he have at the start? ____________________
Claire has 2 dogs, 3 goldfish, and 1 cat.

How many animals does she have? _________________

Claire gave the 3 goldfish to her class for their classroom aquarium.

How many animals does she have now? _________________

The class has 3 goldfish.

How many more goldfish do they need if they want 5 goldfish all together?

___________

Olivia and Daniel were given 6 balloons to share equally.

How many should each child have? _________________

Each child gives 1 balloon to their friend Bailey.

Now how many does each child have? _________________
Know the Name of each shape

- Trapezoid
- Rectangle
- Triangle
- Circle
- Trapezoid
- Square
- Circle
- Rectangle
Know the names & values of each coin

Quarter - 25 cents

Dime - 10 cents

Nickel - 5 cents

Penny - 1 cent
Practice Counting to 100

Count by Ones and Count by Tens

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Extra Practice

3 + 5 = 8
2 + 5 = 7
0 + 0 = 0
5 + 5 = 10
5 + 0 = 5

3 + 0 = 3
1 + 0 = 1
5 + 0 = 5
3 + 1 = 4
5 + 5 = 10

4 + 1 = 5
4 + 2 = 6
0 + 5 = 5
5 + 5 = 10
4 + 2 = 6

1 + 3 = 4
4 + 5 = 9
3 + 5 = 8
2 + 0 = 2
5 + 4 = 9

4 + 5 = 9
4 + 0 = 4
4 + 0 = 4
4 + 2 = 6
1 + 1 = 2
Extra Practice

5  8  8  6  7
- 3  - 0  - 2  - 0  - 3

10  6  1  1  5
- 0  - 0  - 0  - 0  - 2

7  5  4  3  9
- 1  - 2  - 1  - 0  - 1

9  3  5  2  10
- 0  - 3  - 4  - 2  - 0
Extra Practice

10 + 0 = 10
3 + 0 = 3
6 + 3 = 9
6 + 1 = 7
1 + 1 = 2

4 + 3 = 7
8 + 0 = 8
7 + 2 = 9
2 + 7 = 9
9 + 0 = 9

9 + 1 = 10
5 + 0 = 5
10 + 0 = 10
4 + 2 = 6
2 + 2 = 4

0 + 2 = 2
8 + 1 = 9
7 + 1 = 8
3 + 6 = 9
0 + 7 = 7
Extra Practice

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- & 4 & - & 2 \\
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2 & 5 & 9 & 10 \\
- & 0 & - & 2 \\
\end{array}
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\[
\begin{array}{cccc}
7 & 5 & 5 & 9 \\
- & 1 & - & 1 \\
\end{array}
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8 & 3 & 6 & 7 \\
- & 2 & - & 2 \\
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8 & 10 \\
- & 0 \\
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Sisson Elementary 2019