

Name



Kindergarten Math Remote Learning Packet

Week 30



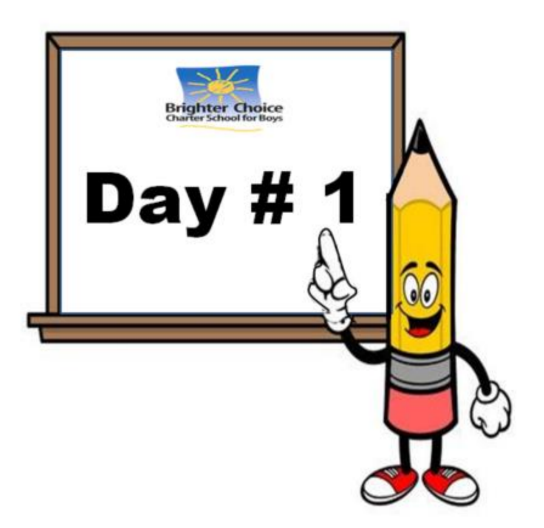
Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)

(Date)

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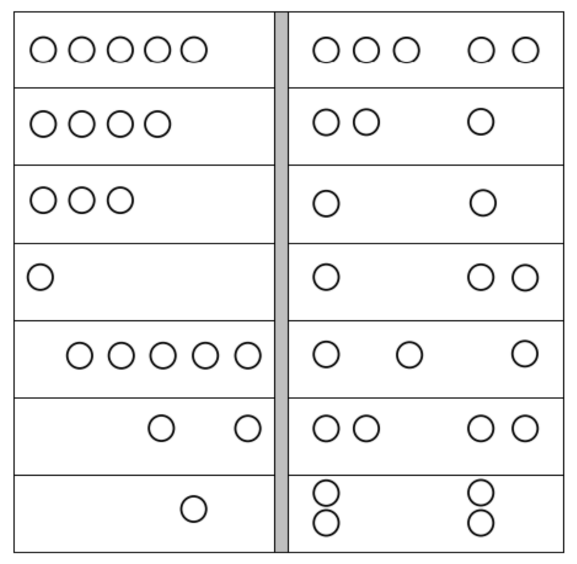
Name_____ Week 30 Day 1 Date:_____

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Module 4 Lesson 13 Hook

Draw more to make 6.



3

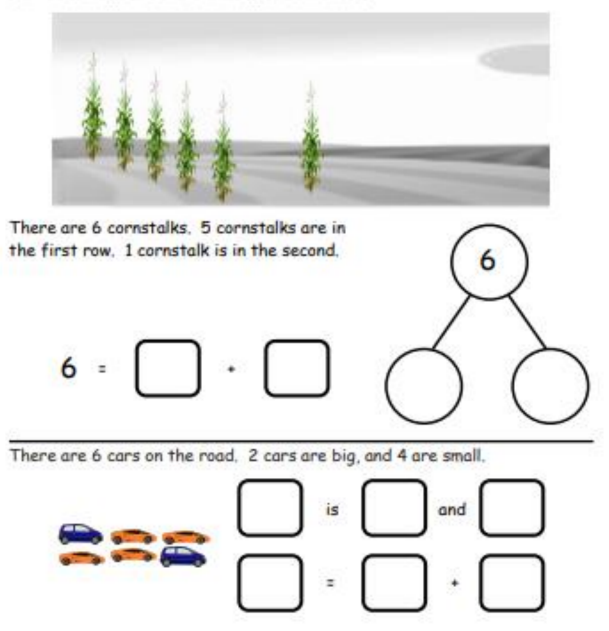
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Module 4 Lesson 13 Problem Set

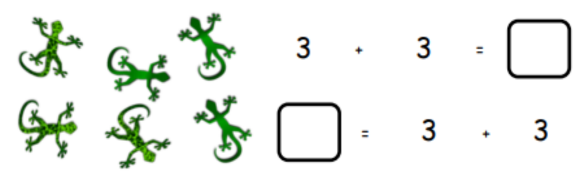
Fill in the number bond and number sentences.



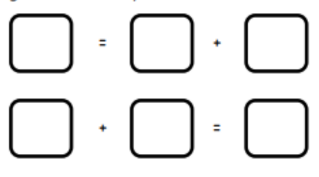
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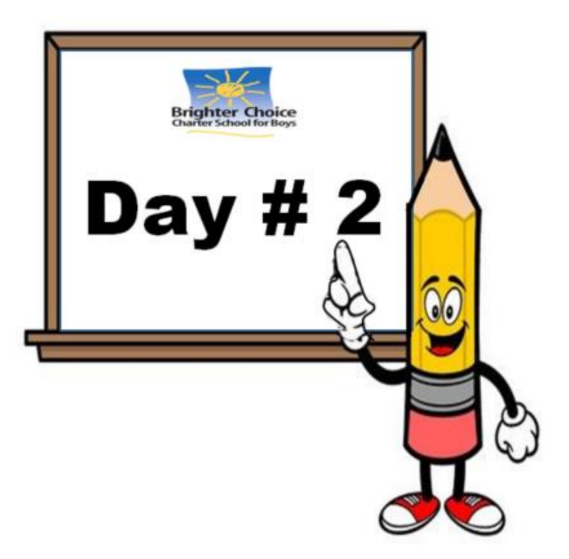
Module 4 Lesson 13 Problem Set Continued

3 geckos have black spots, and 3 geckos have no spots. There are 6 geckos.



There are 6 monkeys. 4 monkeys are swinging on the tree, and 2 monkeys are taking a nap. Draw a picture to go with the story.



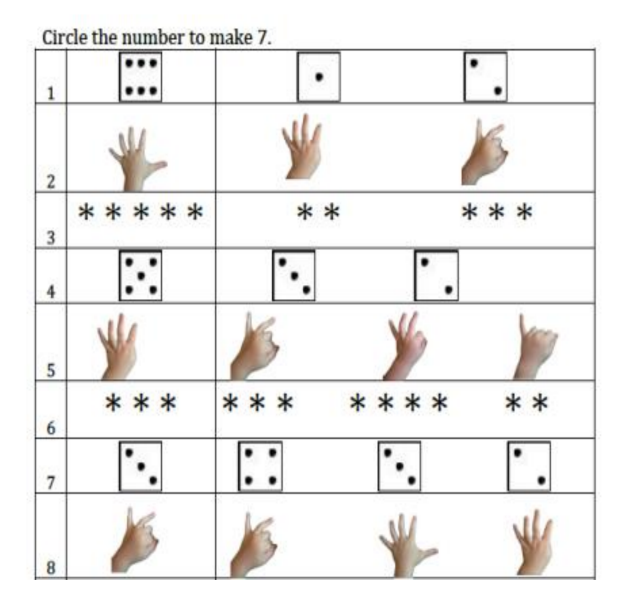


Name_____ Week 30 Day 2 Date:_____

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Module 4 Lesson 14 Sprint



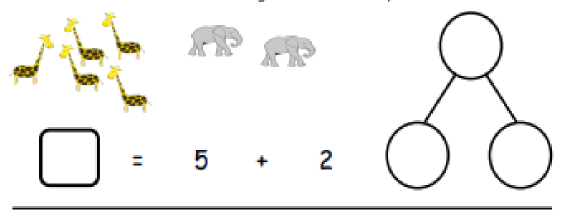
Name_____ Week 30 Day 2 Date:_____

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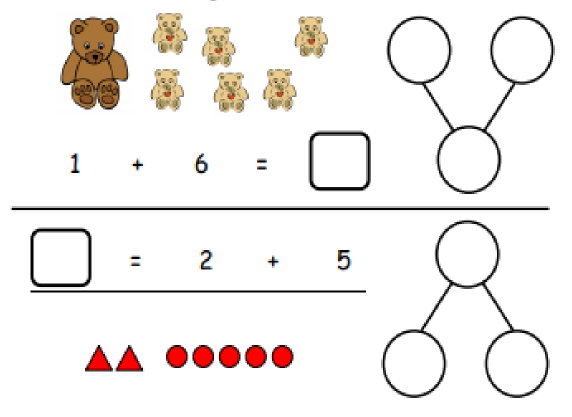
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Module 4 Lesson 14 Problem Set

There are 7 animals. There are 5 giraffes and 2 elephants.



At the store, there was 1 big bear and 6 small bears. There were 7 bears.

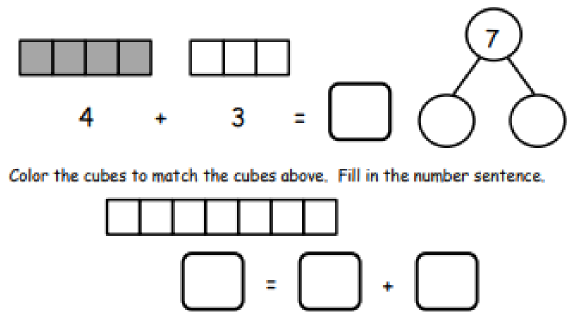


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Module 4 Lesson 14 Problem Set Continued

The squares below represent cubes.

4 gray cubes and 3 white cubes are 7 cubes.

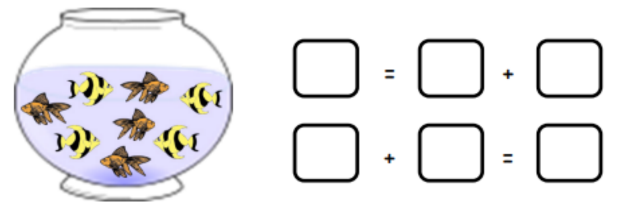




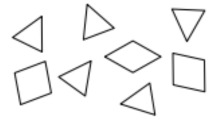
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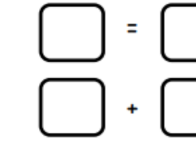
Module 4 Lesson 15 Problem Set

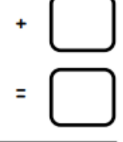
There are 8 fish. There are 4 striped fish and 4 goldfish.



There are 8 shapes. There are 5 triangles and 3 diamonds.

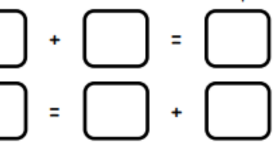








There are 6 stars and 2 moons. There are 8 shapes.



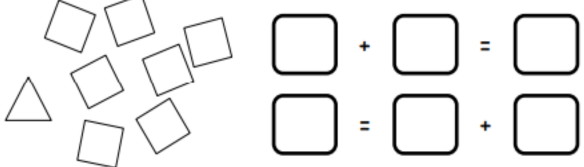
Week 30 Day 3 Date:_____

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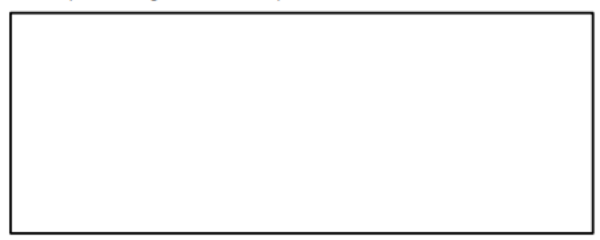
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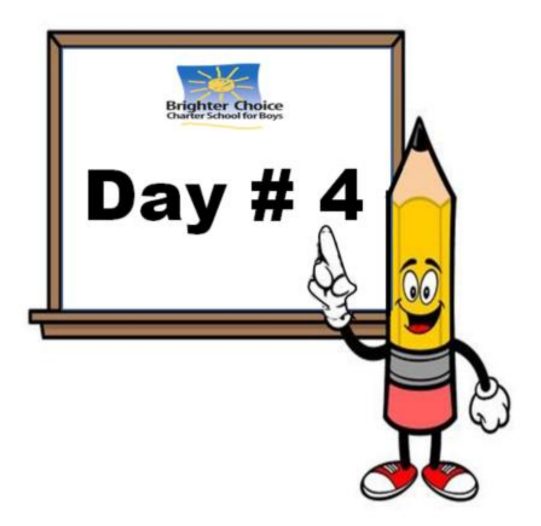
Module 4 Lesson 15 Problem Set Continued

There are 8 shapes. Count and circle the squares. Count and circle the triangle.



There are 8 flowers. Some flowers are yellow, and some flowers are red. Draw a picture to go with the story.



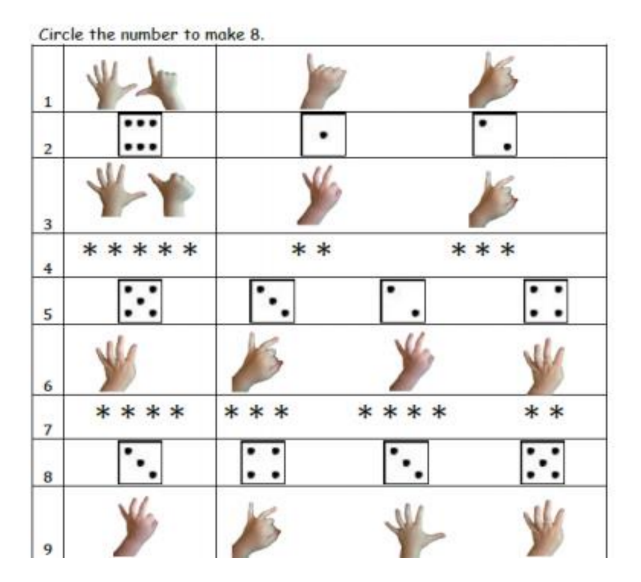


Name_____ Week 30 Day 4 Date:_____

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Module 4 Lesson 16 Sprint



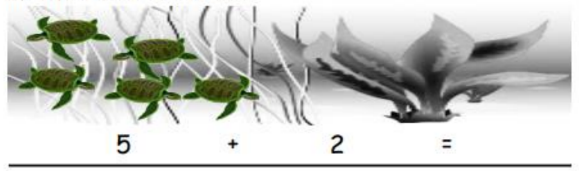
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Module 4 Lesson 16 Problem Set

There are 4 snakes sitting on the rocks. 2 more snakes slither over. How many snakes are on the rocks now? Put a box around all the snakes, trace the mystery box, and write the answer inside it.



There are 5 turtles swimming. Draw 2 more turtles that come to swim. How many turtles are swimming now? Draw a box around all the turtles, draw a mystery box, and write the answer.



Today is your birthday! You have 7 presents. A friend brings another present. Draw the present. How many presents are there now? Draw a mystery box, and write the answer inside it.



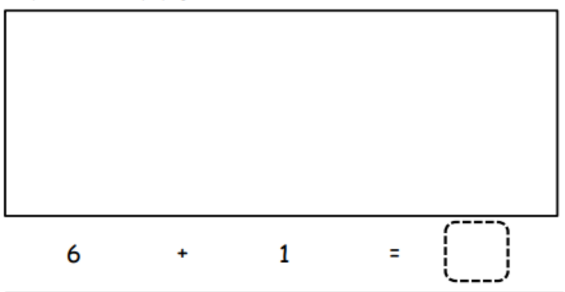
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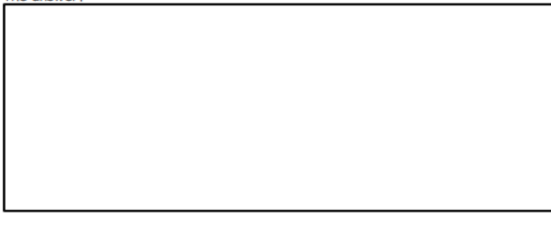
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Module 4 Lesson 16 Problem Set Continued

Listen and draw. There were 6 girls playing soccer. A boy came to play. How many children were playing soccer then? Draw a box around all the children.



Listen and draw. There were 3 frogs on a log. 5 more frogs hopped onto the log. How many frogs were on the log then? Draw a box around the frogs, and box the answer.



3 + 5 =





Kindergarten Math Remote Learning Packet

Week 31





Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)	nt Signature)
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(Date)

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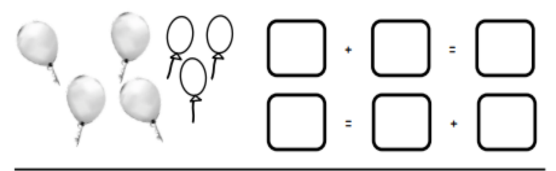


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Module 4 Lesson 17 Problem Set

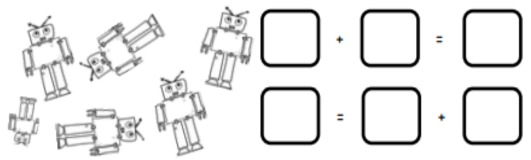
There are 4 green balloons and 3 orange balloons in the air. How many balloons are in the air? Color the balloons to match the story, and fill in the number sentences.



Dominic has 6 yellow star stickers and 2 blue star stickers. How many stickers does Dominic have? Color the stars to match the story, and fill in the number sentences.



There are 5 big robots and 1 little robot. How many robots are there? Fill in the number sentences.



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Module 4 Lesson 17 Problem Set Continued

Listen and draw. Charlotte is playing with pattern blocks. She has 3 squares and 3 triangles. How many shapes does Charlotte have?



Listen and draw. Gavin is making a tower with linking cubes. He has 5 purple and 3 orange cubes. How many linking cubes does Gavin have?



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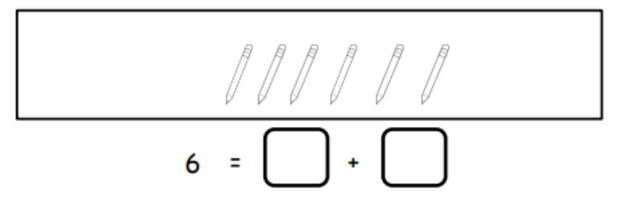
Module 4 Lesson 18 Sprint

Circle the number to make 5. 1 **** * * * * 2 ٠ . . . 3 . 4 4 5 * * * * * * * * * * 6 •., . . . 7 3 2 3 1 8 9 * * * * * * * * * * * 10 2 3 11 * * * * * * * * * * * * * 12

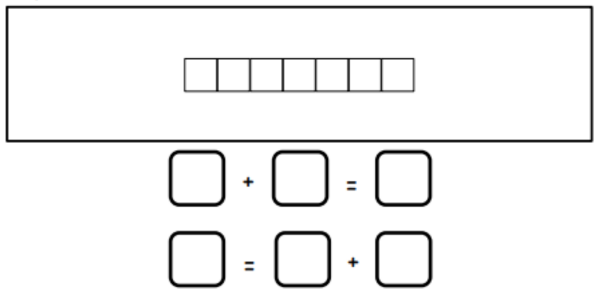
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Module 4 Lesson 18 Problem Set

Devin has 6 Spiderman pencils. He put some in his desk and the rest in his pencil box. Write a number sentence to show how many pencils Devin might have in his desk and pencil box.



Shania made 7 necklaces. She wore some of the necklaces and put the rest in her jewelry box. Use the linking cubes to help you think about how many necklaces Shania might have on and how many are in her jewelry box. Then, complete the number sentences.

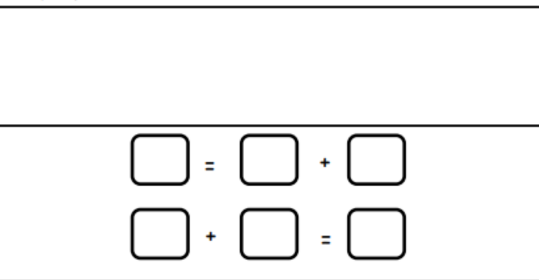


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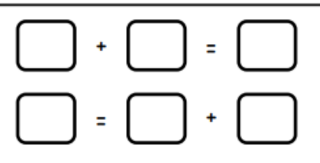
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Module 4 Lesson 18 Problem Set Continued

Tommy planted 8 flowers. He planted some in his garden and some in flowerpots. Draw how Tommy may have planted the flowers. Fill in the number sentences to match your picture.



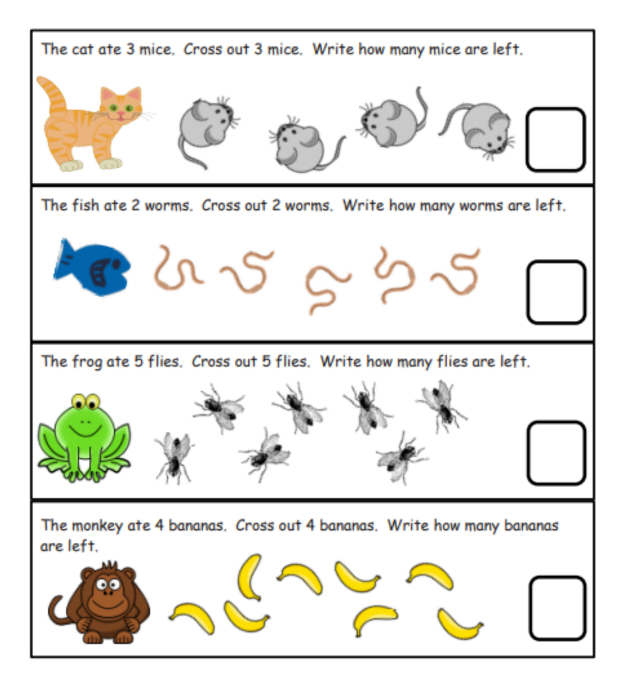
Create your own story, and draw a picture. Fill in the number sentences. Tell your story to a friend.





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Module 4 Lesson 19 Problem Set



Name_____ Week 31 Day 3 Date:_____

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Module 4 Lesson 19 Problem Set Continued

Draw 6 balls. The boy kicked 3 balls down the hill. How many balls does he have left?





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Module 4 Lesson 20 Hook

Cross 1 out, and write how many.

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Module 4 Lesson 20 Problem Set

Draw a line from the picture to the number sentence it matches.



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Module 4 Lesson 20 Problem Set Continued

Cross out the bears to match the number sentences.

