

SUMMER PACKET

MATH & ELA SKILLS REVIEW

Lines of Symmetry

Name _____ Date _____

Directions: Complete the design by reflecting it and drawing it over symmetry lines. Color in the picture.



Figurative Language

Name _____ Date _____

Directions: Write the letter of each type of figurative language next to each sentence that best describes it.

- A. Simile
- B. Alliteration
- C. Metaphor
- D. Onomatopoeia
- E. Personification
- F. Hyperbole

_____ We are so strong, we could shake the tree down with one hand.

_____ The leaves were so quiet, you could hear the leaves rustle.

Describe with adjectives

Name _____ Date _____

Directions: Use 5 adjectives below to describe each summer object. Use the lines to draw the object.



SUMMER COLOR BY CODE

Directions: Color each object using the color key.

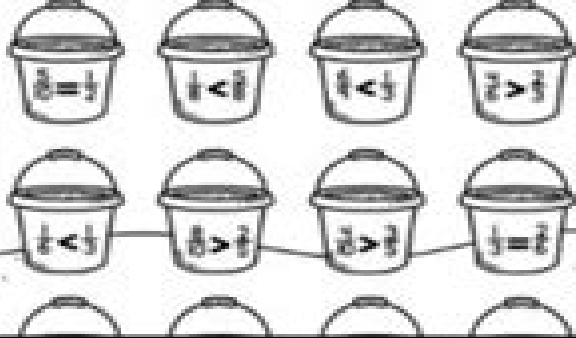
Color Key: _____

4th Floor	5th or 6th	6th	7th	8th
Pink	Purple	Orange	Yellow	White

Compare the Fractions

Name _____ Date _____

Directions: Decide whether each number statement is true or false. If it is false, color the fraction wrong.



PLACE VALUE POPSICLES

Name _____ Date _____

Directions: Use the place value chart and identify the place value of each digit.

_____ Hundred thousands = green

_____ Thousands = blue

_____ Hundreds = red

_____ Tens = orange

_____ Ones = yellow

_____ Decimal = grey

_____ Millions = purple

_____ Billions = pink

_____ Ten billions = brown

_____ Hundred billions = grey

_____ Thousand billions = blue

_____ Hundreds of billions = red

_____ Tens of billions = orange

_____ Ones of billions = yellow

_____ Ten trillionths = grey

_____ Hundred trillionths = blue

_____ Thousand trillionths = red

_____ Hundreds of trillionths = orange

_____ Tens of trillionths = yellow

_____ Ones of trillionths = grey

_____ Ten quadrillionths = blue

_____ Hundred quadrillionths = red

_____ Thousand quadrillionths = orange

_____ Hundreds of quadrillionths = yellow

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_____ Hundreds of septillionths = red

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4th Grade Summer Work Packet

SA Adler

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