

1ST GRADE MATH

Complete Curriculum

WORD PROBLEMS
Adding to 20 with 3 Numbers

**UNKNOWN
NUMBER**

**RELATE ADDITION &
SUBTRACTION**
Subtraction as an unknown addend

COUNTING
To 120

WORD PROBLEMS
Adding & Subtracting to 20

**ADD AND SUBTRACT
WITHIN 20**
Fluently within 10

**COMPARING
NUMBERS**

Strategies to
ADD TO 100

**PROPERTIES OF
OPERATIONS**
Addition & Subtraction

PLACE VALUE
Tens & Ones

**1 MORE, 1 LESS
10 MORE, 10 LESS**
Adding & Subtracting

TELLING TIME
To the Hour or Half Hour

RELATE COUNTING
Counting on & Counting back

**COMPARE AND
ORDER** by length

DATA
Organize, Represent, & Interpret

SHAPES
2D & 3D


**COMPOSING
SHAPES**
2D & 3D

FRACTIONS
Partition Halves & Fourths







Ali the Alligator

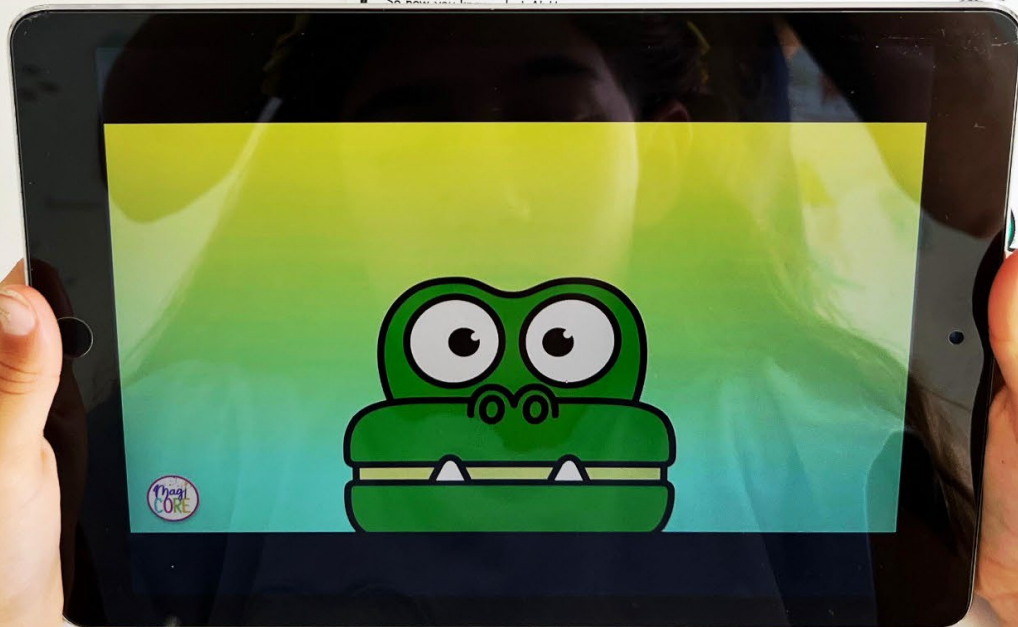


Hey, hey, hey, what do you say?
Ali the Alligator is hungry today!
And she munches on numbers yum yum me
But Ali only eats the larger one you see
Not the numbers that are less than or equal to
So, we have to compare every number at the zoo
If you pick the right one, she will open her mouth
Here are a few numbers let's try it out!

32 is greater than 18 you see
Ali is gonna be hap hap happy
'41 is equal to '41
It is not more than, so she says uh uh
And 74 is less than 92
Ali won't eat that it just won't do



Some numbers are greater than others



Original videos and songs!



Meet Ali the Alligator.
Ali loves to eat numbers.

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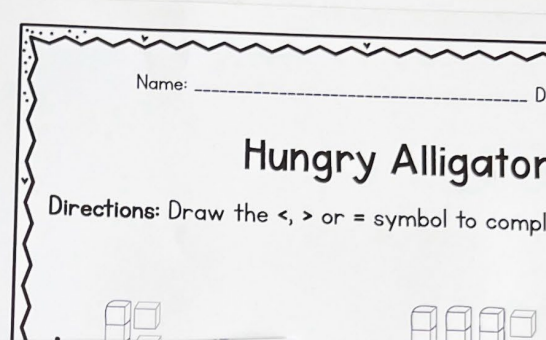
Circle the number that Ali would eat.



Ali is a hungry Alligator. She always wants to eat
the _____ (bigger/ smaller) number.

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






- Lesson Plans
- Worksheets
- Vocabulary
- Games
- Assessments



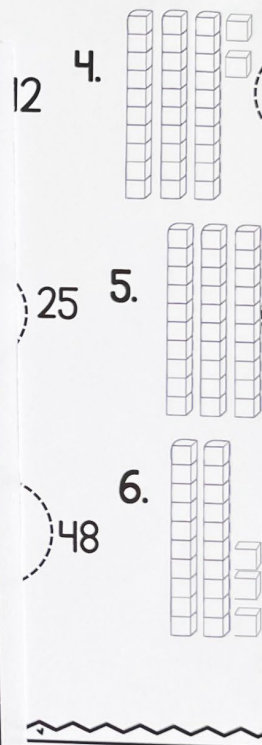
Name: _____ Date: _____

Hungry Alligator

Directions: Cut out the Alligator Pictures on the following page. Paste them in the circles to show which number she would want to eat.

<p>1. 11  35</p> <p>2. 3  13</p> <p>3.  78</p> <p>4. 68  81</p> <p>5. 99  19</p>	<p>6. 97  98</p> <p>7. 70  58</p> <p>8. 45  54</p> <p>9. 60  29</p> <p>10. 18  13</p>
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Name: _____ Date: _____

Problem Solver

Solve the word problems. Use whichever strategy you want to solve the equation.

1. There are 12 butterflies in the garden. 7 of those butterflies are orange-spotted butterflies. The other butterflies are purple-spotted butterflies. How many purple-spotted butterflies are there?



2. Mrs. Quinn brought 17 pieces of candy for her class. Mrs. Hugh brought 9 pieces of candy for her class. How many more pieces of candy did Mrs. Quinn bring than Mrs. Hugh?

