



2019 SUMMER REVIEW

4TH & 5TH GRADE

ADD			SUBTRACT			
360 $+ 245$	427 $+ 192$	531 $+ 427$	339 $+ 290$	406 $- 281$	550 $- 152$	279 $- 158$
MULTIPLY		DIVIDE		EXPANDED NOTATION		
113 $\times 2$	52 $\times 4$	204 $\times 5$	$530 \div 5 = \underline{\hspace{2cm}}$	Expand: $1592 = \underline{\hspace{2cm}}$ $2057 = \underline{\hspace{2cm}}$		
PERIMETER		COMPLETE THE SEQUENCE		INEQUALITIES		
5'	Find the perimeter of this equilateral polygon. Answer: $\underline{\hspace{2cm}}$ ft.		<ul style="list-style-type: none"> • 42, 49, 56, $\underline{\hspace{1cm}}$, $\underline{\hspace{1cm}}$, $\underline{\hspace{1cm}}$ • 12, $\underline{\hspace{1cm}}$, $\underline{\hspace{1cm}}$, 36, $\underline{\hspace{1cm}}$, 52 		$<, >$ or $=$ $450 \underline{\hspace{1cm}}$ 189 $2980 \underline{\hspace{1cm}}$ 2980	
SOLVE THE PROBLEM		DECIMALS		LET'S STRETCH!		
<p>A farmer divides his fields into four sections and planted different types of tomatoes in each section. What fraction of the field is planted in heirloom tomatoes?</p> <p style="text-align: center;">$\underline{\hspace{1cm}} / \underline{\hspace{1cm}}$</p>		<p>Write each decimal in number form</p> <p>One and forty-five hundredths: $\underline{\hspace{2cm}}$</p> <p>Seven tenths: $\underline{\hspace{2cm}}$</p> <p>Twelve hundredths: $\underline{\hspace{2cm}}$</p>		<p>What is the value of X?</p> <p style="text-align: center;">$X + 5 = 15$</p> <p style="text-align: center;">$X = \underline{\hspace{2cm}}$</p>		
GEOGRAPHY						
What is the capital of South Carolina? $\underline{\hspace{3cm}}$			Name this state: $\underline{\hspace{3cm}}$			
What is the capital of North Carolina? $\underline{\hspace{3cm}}$						
What ocean borders the eastern coast of the United States? $\underline{\hspace{3cm}}$						



2019 SUMMER REVIEW

CONTINUED

SPELLING

Make these words plural:

Color:

Church:

Reply:

MAKING WORDS

How many words can you make out of the following letters?

ouio ccnrrstt

EDITING

Edit the following paragraph from *Big Cats* a wiki non-fiction book.
(capitalization, end punctuation, and spelling)

big cats are among nature's grandest predators a grizzly bear may have a slight size advantage over a siberian tiger, but the tiger is far more agile and quick a wolf may have a better sense of smell than a jaguar, but a jaguar can handle large prey alone cats have excellen night vision, shapr hearing, and enormous physical strength their strong yet graceful movements and camouflage colors help them sneak up on their prey

