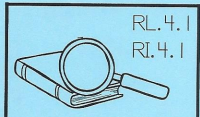
## My 4th Grade Goals-ELA



I can provide details and examples of explicit evidence and inferences from a text!



I can determine the theme of a story, drama or poem!

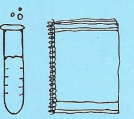


I can identify the main idea of a nonfiction text and how details support it!



I can use details to describe characters, setting or events in a text!

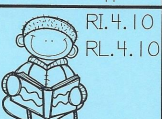
RI.4.3



I can explain procedures, events, ideas or concepts in a nonfiction text!

RI.4.6 RL.4.6

I can compare and contrast different points of view from an event and from which different stories are narrated!



I can read and comprehend 4th grade literature and informational text!

W.4.1



I can write an opinion piece!

W.4.2



I can write an informative/ explanatory text! W.4.3

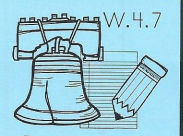


I can write a narrative to develop real or imagined experiences!

W.4.4



I can produce writing that is appropriate to the task, purpose and audience!



I can conduct a research project that builds knowledge!

•pronouns L.4. |

ordering adjectives progressive form

prepositional phrases

I can use proper grammar conventions when writing and speaking!

"Go!" L.4.2

auotation marks commas

red, white, and blue

I can correctly use spelling, punctuation, and capitalization when writing!

? L.4.3

punctuation word choice

looked > glimpsed

I can use words to convey ideas precisely and punctuation for effect in writing!

root words \_.4.4 meter → measure

perimeter thermometer odometer

I can determine the meaning of unknown words based on 4th grade reading!

## My 4th Grade Goals-Math

4.0A.1 4.OA.3 4.0A.4 325 12 = 3 groups of 4 3 hundreds, 2 tens, 5 ones 9999 | 12 = 4 9999 | groups of 3 300+20+5 I can read and write I can interpret I can use multiplication I can determine all factor number using base-ten multiplication as a and division to solve pairs for a number numerals, number names comparison! multistep word problems! 1-100! and expanded form! 4.NBT.4 4.NBT.5 4.NBT.6 32/5= 6R2 24 254 +367 **x36** I can identify and draw I can fluently add and I can find, illustrate and I can multiply 4 digit subtract multi-digit numbers by I -digit explain quotients and numbers using the numbers and multiply 2-

standard algorithm! digit numbers!

remainders with up to 4-digit dividends! 4.NF.2

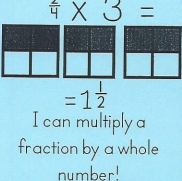
points, lines, line segments, rays, angles, perpendicular and parallel lines! 4.NF.4 4.NF.6

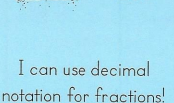
4.G.3

I can identify and draw lines of symmetry for 2dimensional figures!

I can compare fractions with different numerators and different denominators!

4.MD.2





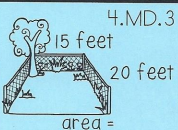
4.NBT.2

4.NF.7 0.403 < 0.43 .40 .41 .42 .43 I can compare

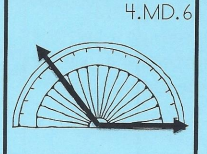
decimals to the

hundredth!

I can solve word problems involving distance, volume, time, mass and money involving fractions and decimals!



perimeter = I can determine area and perimeter of rectangles in real world problems!



I can measure angles using a protractor!