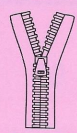
My 3rd Grade Goals-ELA



unzip

I can identify and define common suffixes and prefixes!



I can decode multi-syllable words!

about



I can read and write all my sight words!



I can read with fluency and understanding!



I can identify the moral of a story!



I can understand how characters affect a story!

Who? When? Where? What? Why?

I can ask and answer questions about a text!



I can identify the main idea of a nonfiction text!



I can compare and contrast two nonfiction texts on the same topic!



I can identify and explain nouns, pronouns, verbs, adjectives and adverbs!

mouse



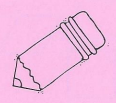
I can form and use irregular nouns and verbs!

Did your friend go to New York?

I can write using correct capitalization, punctuation and spelling!



I can write an opinion piece!



I can write a detailed narrative!

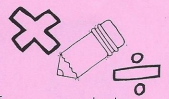


I can write an informative/ explanatory text!



I can conduct a research project about a topic!

My 3rd Grade Goals-Math



I can use multiplication and division within 100 to solve word problems!

56 = 8 x?

I can find the unknown number in a multiplication or division equation!

by I's by 6's by 2's by 7's by 8's by 4's by 9's by 10's

I can fluently multiply and divide!

 $84 \rightarrow 80$

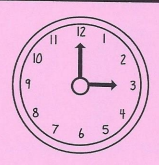
I can use place value to round numbers to the nearest 10 or 100!



I can fluently add and subtract within 1000!

5 x 60 = ? 5 x 6 x 10 = ? 30 x 10 = 300

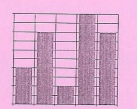
I can multiply one digit numbers by multiples of 10!



I can tell time to the minute!



I can measure liquid volumes and masses of objects!



I can represent data in a graph and analyze the data!

1 2 3 4 5 6

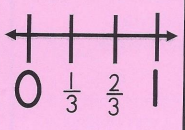
I can measure to the half and fourth of an inch!

2 sq	2 sq	2 sq
cm	cm	cm
2 sq	2 sq	2 sq
cm	cm	cm

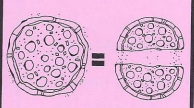
I can measure area by counting unit squares!

2 in.	2 in.
2 in.	2 in.
2	in.

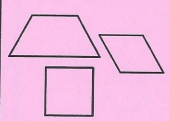
I can solve perimeter problems!



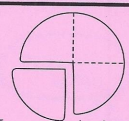
I can label fractions on a number line!



I can explain equivalent fractions!



I can categorize shapes based on attributes!



I can divide shapes into equal parts and express it as a fraction!

Monan