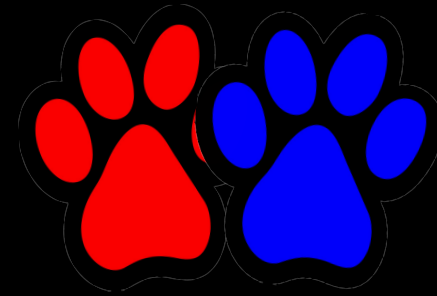
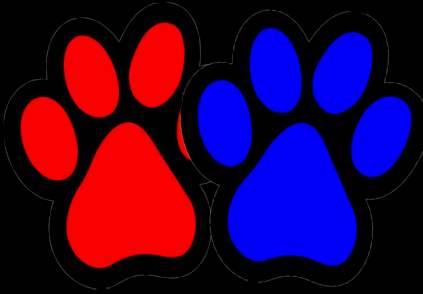


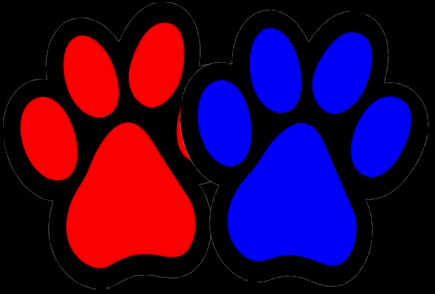
# Math



**I can...**

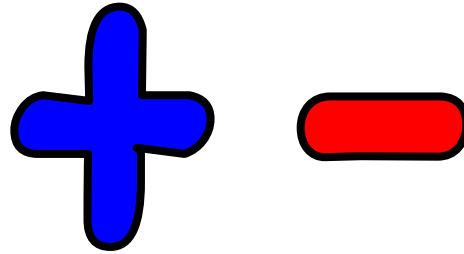


Reading



**I can...**

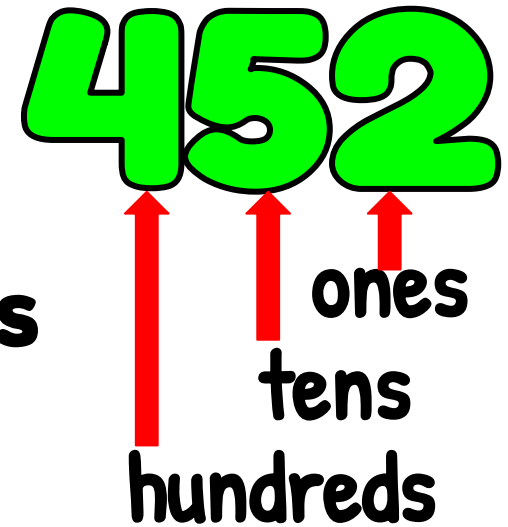
**solve addition and  
subtraction story  
problems  
within 100.**



**mentally add  
and subtract  
within 20.**



**understand that the three  
digits of a three-digit  
number represent amounts  
of 100's, 10's, and 1's.**



**add and  
subtract  
within 100.**

$$73 + 7 = 100$$

$$88 - 2 = 86$$

**explain why addition and subtraction strategies work, using place value and the properties of operations.**



Let me explain...

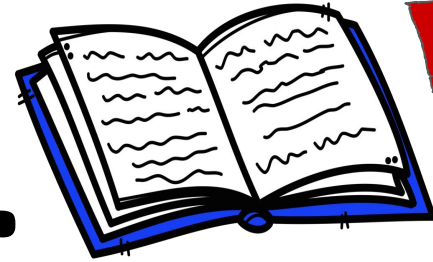
$$73 + 7 = 80$$

**fluently add and subtract within 100 using multiple strategies.**

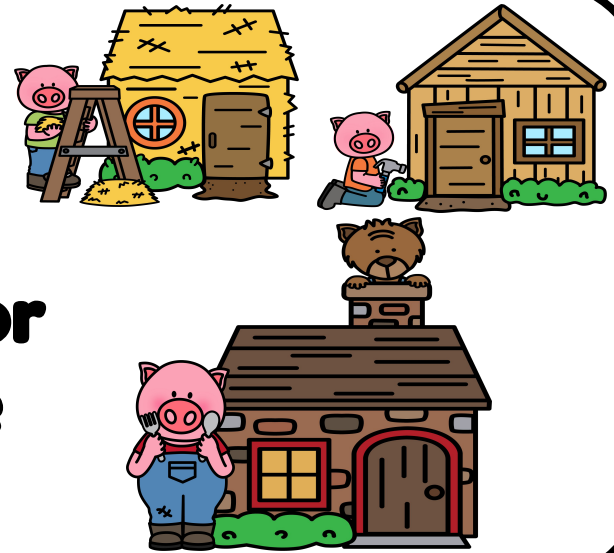
$$73 + 7 = ?$$

$$70 + 3 + 7 = 80$$

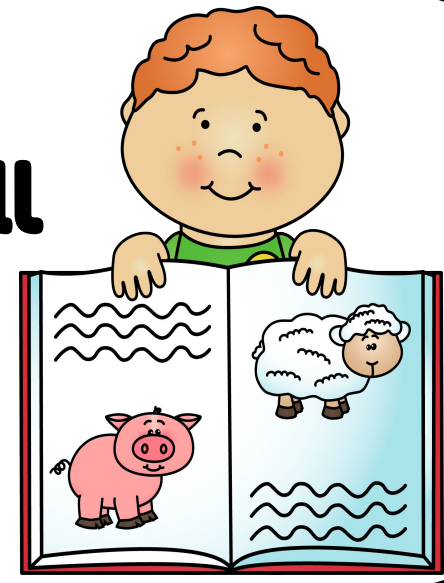
**ask and answer** Who? When?  
**questions about a** Where?  
**fiction and** What?  
**nonfiction text.** Why?



**describe the structure of a**  
**story, including describing how**  
**the beginning introduces the**  
**story, the middle provides major**  
**events and challenges, and the**  
**ending concludes the action.**



**identify the main topic of a multi-paragraph text as well as the focus of specific paragraphs within the text.**



**use various text features to locate key facts or information in a text efficiently.**

**bold print**

**captions**

**indexes**

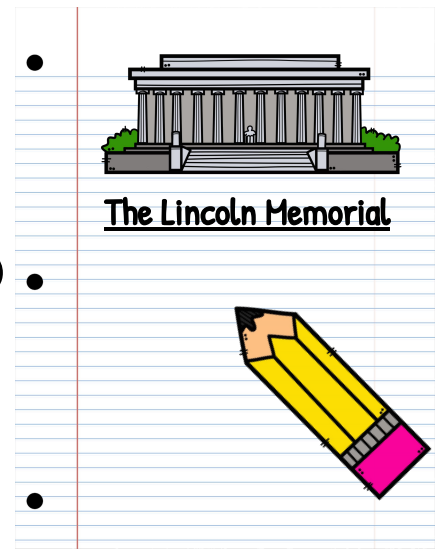
**subheadings**

**glossaries**

**icons**

**electronic menus**

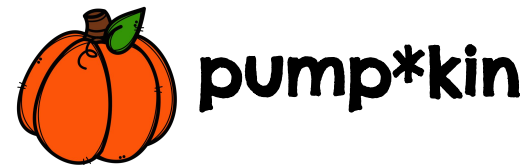
**write informative/explanatory texts in which they introduce a topic, use facts and definitions to develop points, and provide a concluding statement or section.**



**apply grade-level phonics and word analysis skills in decoding words.**



**multi-syllable words**





**recount or describe key ideas  
or details from written texts  
read aloud or information  
presented orally or through  
other media.**

