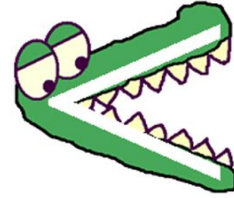
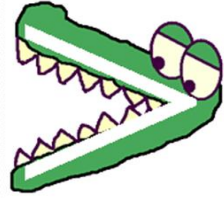


# *Addition and Subtraction*

Learning Objective:  
To add and subtract numbers  
to 20

MS: Place Value.

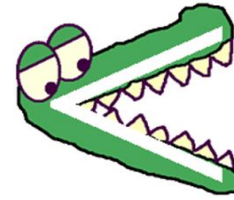
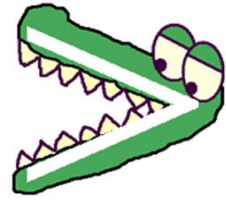
More than or less than



Remember the crocodile always wants to eat the greater or larger number!

MS: Place Value.

More than or less than



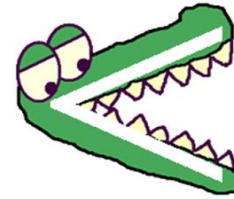
9

\_\_\_\_\_

12

MS: Place Value.

More than or less than



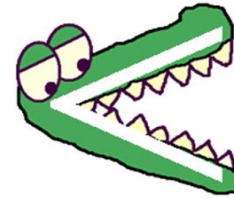
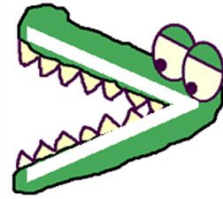
14

—

6

MS: Place Value.

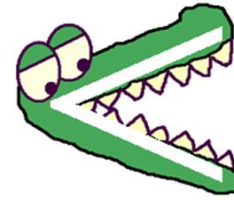
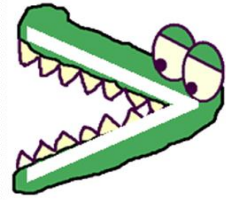
More than or less than



70      1000

MS: Place Value.

More than or less than



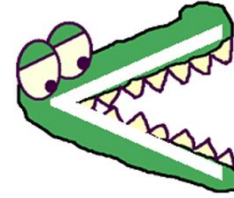
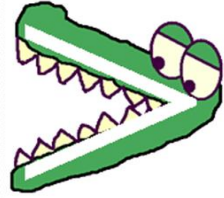
0

\_\_\_\_\_

83

MS: Place Value.

More than or less than



41

\_\_\_\_\_

85



*Learning Objective:*

*To add and subtract  
numbers to 20*



3p



7p



4p



1p



10p



3p

*Some children go to a café for lunch.*

*This is the menu they can choose from.*

*Each child has 20p to spend.*

*Work out how much each child spends and then how much change they will get.*



3p



7p



4p



1p



10p



3p

Ben buys



and

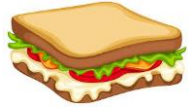


. He spends...

His change is...



3p



7p



4p



1p



10p



3p

Isla buys  and . She spends...

Her change is...



3p



7p



4p



1p



10p



3p

Frank buys  and  . He spends...

His change is...

Task: Use your knowledge of addition and subtraction to complete the 'addition and subtraction' activity.

Remember: Use a number line for support and always check your calculations by using the inverse!