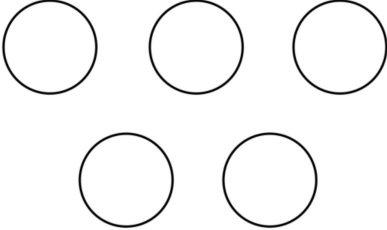


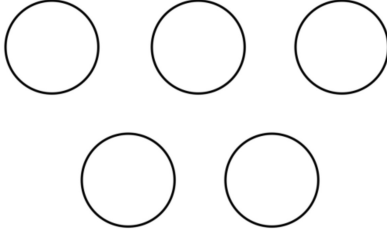
# Unit 1 - Lesson 4 Teaching Tool

$1,034 + 586$



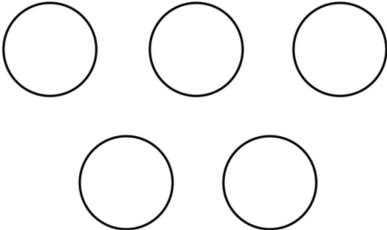
Starter

$2,278 + 362$



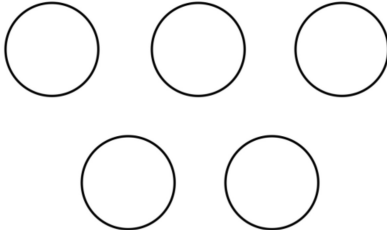
Starter

$1,850 + 764$




Starter

$34.7 + 58.9$

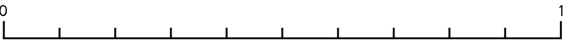


Starter

Place the number 5,590,000 on the number line.




Place the number 0.559 on the number line.



Initial Problem

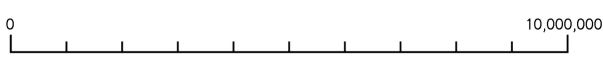
Place the number 5,590,000 on the number line.



Guided Learning 1


# Unit 1 - Lesson 4 Teaching Tool

Place these numbers on the number line:  
7,000,000      1,500,000      4,250,000

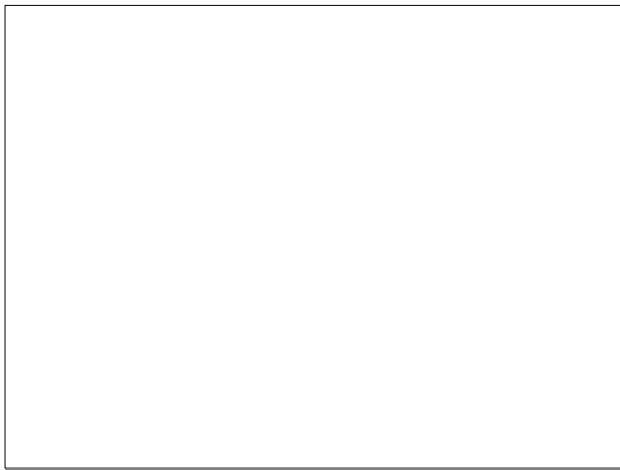


Guided Learning 1

Estimate the numbers shown by the arrows.  
Explain how you know.

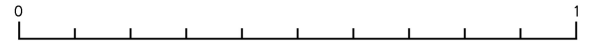


Guided Learning 1



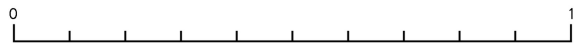
Guided Learning Task 1

Place the number 0.559 on the number line.



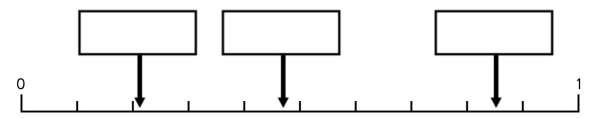
Guided Learning 2

Place these numbers on the number line:  
0.25      0.81      0.67



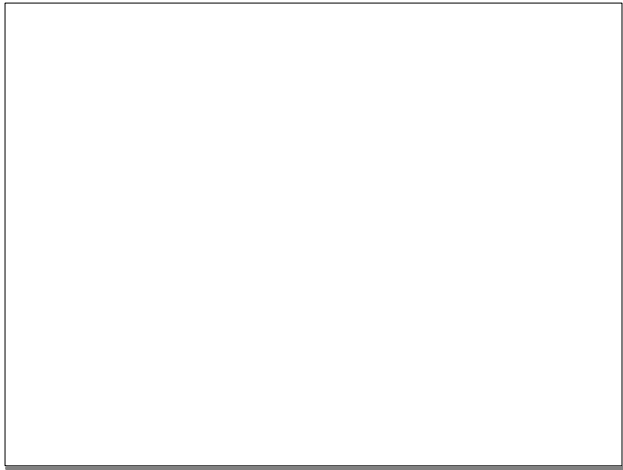
Guided Learning 2

Estimate the numbers shown by the arrows.  
Explain how you know.



Guided Learning 2

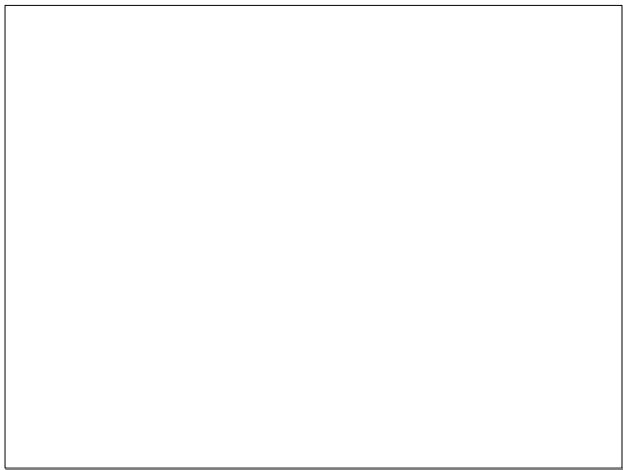
## Unit 1 - Lesson 4 Teaching Tool



Guided Learning Task 2



Independent Learning Tasks



Independent Learning Tasks

The number in the middle is exactly halfway between the other two numbers.  
Each letter is a digit from 1 to 9  
A is less than 5  
Work out the value of each letter.

1.AB                      C.A2                      5.CD

Deeper Learning Task

