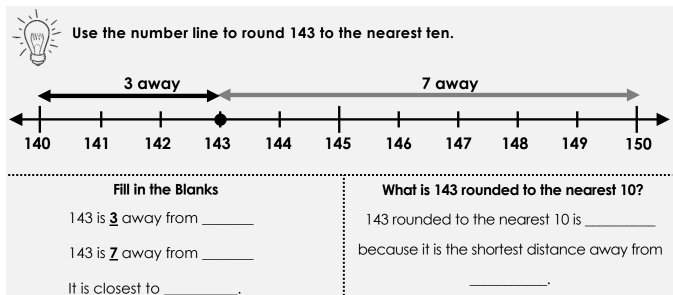
ESSON 6

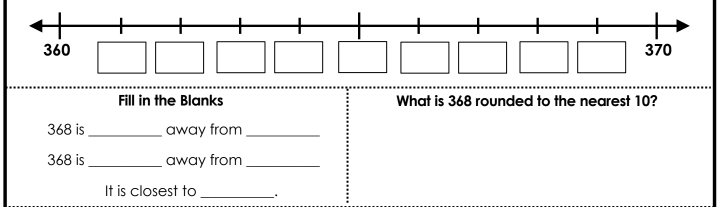
MATH JOURNAL ROUND TO THE NEAREST 10 ON A NUMBER LINE

WATCH ME FIRST!



LET'S WORK TOGETHER!

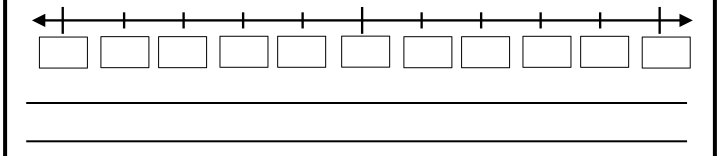
1) Use the number line to round 368 to the nearest ten.



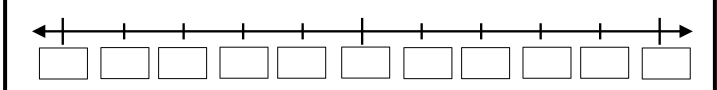
2) Kina bought a new couch for her living room. It cost \$606. If you round the cost to the nearest ten dollars, about how much money did she spend?

MATH JOURNAL ROUND TO THE NEAREST 10 ON ESSON 6 A NUMBER LINE **YOUR TURN!** 1) Use the number line to round 251 to the nearest ten. 250 260 Fill in the Blanks What is 251 rounded to the nearest 10? 251 is _____ away from _____ 251 is _____ away from _____ It is closest to _____. 2) Last year, Ryan collected 572 stickers. Rounded to the nearest ten, about how many

stickers did Ryan collect? Use the number line to show your work.



3) Use the number line to round 737 to the nearest ten.



Fill in the Blanks 737 is _____ away from _____

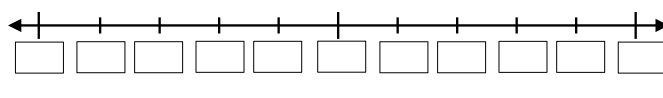
It is closest to _____.

737 is _____ away from _____

What is 737 rounded to the nearest 10?

TOUR TURN! (continued) A NUMBER LINE YOUR TURN! (continued) 4) Use the number line to round 804 to the nearest ten.

4) Use the number line to round 804 to the nearest ten.



What is 804 rounded to the nearest 10?

 Fill in the Blanks

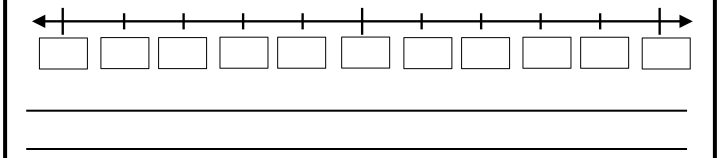
 804 is ______ away from _____

 804 is ______ away from _____

_____away iioiii

It is closest to _____.

5) Maria believes 489 rounded to the nearest ten is 500. Do you agree or disagree? Use the number line to show your work.



6) A sporting goods store has 326 baseball. How many baseballs does the store have to the nearest ten? Use the number line to show your work.



LESSON 0	
Name:	Date:
A) 126 is closer to 120 than 130, therefore it rounds to 120. Do you agree or disagree? Use the number line to prove your answer.	
 	Explain
B) 382 is closer to 380 than 390, therefore it rounds to 380. Do you agree or disagree? Use the number line to prove your answer.	
Explain	
C) 475 is closer to 470 than 480 Do you agree or disagree?	0, therefore it rounds to 470. Use the number line to prove your answer.
Explain	