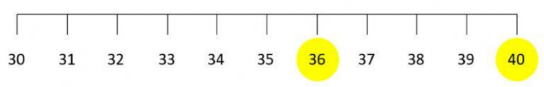
Name: Date:

# Rounding Numbers to the Nearest 10

		Who	ole numb	ers	
Objective	To round up numbers up or down				
Success Criteria	Look at the number	If it ends in 5, 6, 7, 8 or 9, round up		If it ends in 4, 3, 2, or 1, round down	Write number to nearest 10
Outcomes	I can identify the value of a number by its place (e.g. H, T, U)				
	I can round numbers up to the nearest 10				
	I can round numbers down to the nearest 10				
	I can round r	numbers down to the r	learest i	o .	

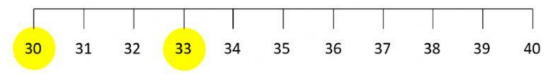
## Example:

a. Circle the nearest 10 to 36 and write the answer 40 [36 is nearer to 40 than 30].



The answer is 40 [36 is nearer to 40 than 30]

b. Circle the nearest 10 to 33 and write the answer



The answer is 30 [33 is nearer to 30 than 40]

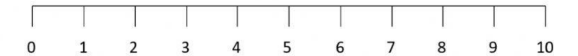


1. Circle the nearest 10 to 16 and write the answer



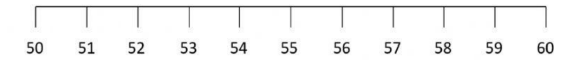
#### The answer is

2. Circle the nearest 10 to 7 and write the answer



#### The answer is

3. Circle the nearest 10 to 53 and write the answer



## The answer is

4. Circle the nearest 10 to 44 and write the answer



The answer is

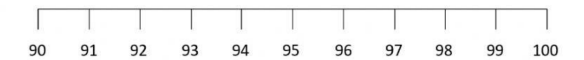


5. Circle the nearest 10 to 58 and write the answer



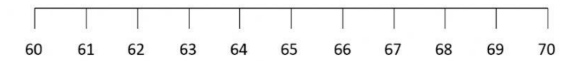
## The answer is

6. Circle the nearest 10 to 99 and write the answer



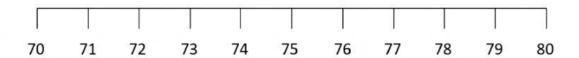
## The answer is

7. Circle the nearest 10 to 68 and write the answer



#### The answer is

8. Circle the nearest 10 to 75 and write the answer.



The answer is

