Multiple Choice Identify the choice that best completes the statement or answers the question.							
1 Which number does not belong to the set of irrational numbers?							
A	$\sqrt{107}$	В	0.66667	C	$\sqrt{73}$	D	$-\sqrt{102}$
2 Which of the following is not a rational number?							
A	0.363636	В	√289	C	<u>3</u>	D	√ <i>ଗ</i>
▼ 3 W	nich best describes the set(s) of numbers to irrational	which B	√49 belongs? rational, whole	С	rational, whole, integers	D	rational, integers
4 W A B	nich statement is true? Every terminating decimal is an integ All integers are rational numbers.	er.		C D	Some integers are irrational numbers. Every integer is a whole number.		
5 Which number is both a rational number and an integer?							
A	-{	В	-√7	C	0.4	D	<u>3</u> 6

Do Now Thursday

Friday



1st 5!!!!!!!! 8 minutes