BLM 4-1

Chapter 4 Self-Assessment

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
4.1			
I can determine the square root of a perfect square and explain the process.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can determine the cube root of a perfect cube and explain the process.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can solve problems involving square roots.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can solve problems involving cube roots.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
4.2			
I can apply the exponent laws to expressions using rational numbers or variables as bases and integers as exponents.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can convert a power with a negative exponent into an equivalent power with a positive exponent.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can solve problems that involve powers with integral exponents.	 No, not yet Some Yes 	 No, not yet Some Yes 	 No, not yet Some Yes

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
4.3	·		
I can apply the exponent laws to expressions using rational numbers or variables as bases and rational exponents.	 No, not yet Some Yes 	 No, not yet Some Yes 	 No, not yet Some Yes
I can solve problems that involve powers with rational exponents.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
4.4	Γ	Γ	Γ
I can represent irrational numbers.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can identify irrational numbers.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can simplify irrational numbers.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can convert powers to radicals.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can convert radicals to powers.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can convert mixed radicals to entire radicals.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can convert entire radicals to mixed radicals.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can order a set of irrational numbers.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes
I can solve problems involving radicals.	No, not yetSomeYes	No, not yetSomeYes	No, not yetSomeYes

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