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BLM 2-1

Chapter 2 Self-Assessment

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
2.1			
I can use linear units to convert area and volume units within the SI system.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can use linear units to convert area units within the imperial system.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can use linear units to convert area units between SI and imperial systems.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can use mental math to judge the reasonableness of a solution to a problem.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes

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BLM	2–1
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Concept 2.2	DURING Concept BEFORE (What I can do)		AFTER (Proof that I can do this)
I can sketch 2-D (including nets) and 3-D diagrams.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes
I can calculate the surface area of right cylinders and right prisms.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes
I can calculate the surface area of right cones.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can calculate the surface area of right pyramids.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can calculate the surface area of spheres.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can determine the unknown dimension of a 3-D object when the surface area is given.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes
I can determine the surface area of composite 3-D objects.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes

Name:	Date:
Name.	Date.

BLM	2–1
(contin	nued)

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
2.3			
I can calculate the volume of right prisms and right cylinders.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can explain the relationship between the volume of a right cone and the volume of a right cylinder with the same radius and height.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can calculate the volume of right cones.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can explain the relationship between the volume of a right pyramid and the volume of a right prism with the same base and height.	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can calculate the volume of right pyramids.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes
I can calculate the volume of spheres.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes
I can determine the unknown dimension of a 3-D object when the volume is given.	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes	□ No, not yet□ Some□ Yes
I can determine the volume of composite 3-D objects.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	□ No, not yet□ Some□ Yes