Shape

Description automatically generatedPhysics 100

Class #42 Lesson Starter Quiz

The diagram on the right shows two light rays. Draw arrows showing how light rays refract as they passes from glass to air or air to glass.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Shape

Description automatically generatedPhysics 100

Class #42 Lesson Starter Quiz

The diagram on the right shows two light rays. Draw arrows showing how light rays refract as they passes from glass to air or air to glass.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Shape

Description automatically generatedPhysics 100

Class #42 Lesson Starter Quiz

The diagram on the right shows two light rays. Draw arrows showing how light rays refract as they passes from glass to air or air to glass.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Shape

Description automatically generatedPhysics 100

Class #42 Lesson Starter Quiz

The diagram on the right shows two light rays. Draw arrows showing how light rays refract as they passes from glass to air or air to glass.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_