**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**MONDAY**

**Part I: Match the solid shape with its’ name:**

**Cube**

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**Rectangular Prism**

**Sphere**

**Part II: Describe the following solid figures:**

**Cube:** \_\_\_\_ faces **Sphere:** \_\_\_\_ faces

 \_\_\_\_ edges \_\_\_\_ edges

 \_\_\_\_ vertices \_\_\_\_ vertices

**Rectangular Prism:** \_\_\_\_ faces

 \_\_\_\_ edges

 \_\_\_\_ vertices

**Part III: Circle each matching shape**







**Solid Figures and Symmetry**

**TUESDAY**

**1. Which of the following is true about rectangular prisms?**

A) Has 12 edges B) Has 8 faces

C) All faces are congruent D) Has 6 vertices

**2. Noah was thinking about rectangular prisms while he was at the grocery store with his mom. Which of the following items is a rectangular prism?**

A) A roll of paper towels B) A can of soup

C) A cereal box D) A soda bottle

**3. Claire went home and decided to see how many spheres she could find in her house. Circle all of the following that are spheres:**

basketball car tire orange

banana baseball marble

**4. If you trace any face of a cube, you will get a -**

 **A** circle **C** square

 **B** triangle **D** sphere

**5. A cube and a rectangular prism both have-**

**F** 8 faces

 **G** 6 edges

 **H** 8 vertices

 **J** 8 edges

**WEDNESDAY**

**1. Josh folded these six squares to form a solid figure.**

**What solid figure did he make?**

**F** cube **G** rectangle

**H** square **J** sphere

**2. Spencer folded these four rectangles and two squares to form a solid figure. What figure did he make?**

  **A** cube

 **B** rectangle

 **C** rectangular prism

 **D** square

**3. Look at the square below.**

**How many lines of symmetry can be drawn in this square?**

 **F** one  **H** three

 **G** two **J** four

**THURSDAY**

**1. Bill drew four examples to show lines of symmetry for a circle. Which of the following is NOT correct?**

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**2. Circle the shapes that have EXACTLY one line of symmetry?**

**3. **

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