

## TASK #1: Creating Your Cereal Box

1) Name your figure the way it looks in “Net Form.”

---

2) Fold your figure appropriately transforming it into “3-D form.” Is it the figure that you thought it was from question #1.

---

3) How many vertices does your figure have?

---

4) How many faces does your figure have?

---

5) How many edges does your figure have?

---

6) What is the name of the polygon base of your figure?

---

7) This is going to be your cereal box. Come up with a name for your cereal and decorate your cereal box.