

Sorting Three-Dimensional Figures

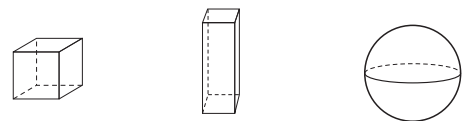
TAKS Objective 3
TEKS 1.6C

Solve. Circle the solids that follow the rule.

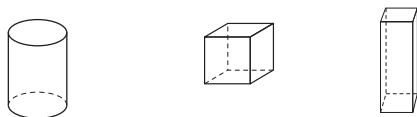
1. Emma is looking for **1** solid that comes to a point. What solid should she choose?



2. Tad is looking for **1** solid that can roll. What solid should he choose?



3. Ian is looking for **2** solids that have **8** corners. Which solids should he choose?



4. Anna is looking for **2** solids that have **1** or more curved surfaces. Which solids should she choose?



5. Deb is looking for **1** solid that has **1** square surface and **4** triangular surfaces. Name the solid that fits her rule.
- _____

6. Raul is looking for **1** solid that has no corners and no flat surfaces. Name the solid that fits his rule.
- _____