



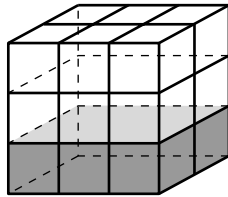
Explore Volume

CA Standards
KEY MG 1.2, MG 1.0

For Problems 1–4, use the unit cubes shown in each box to estimate the volume of that box. Then use your estimates to solve Problems 5–6.

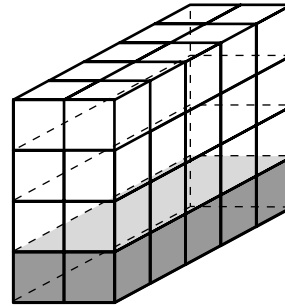
1.

Fawn's Box



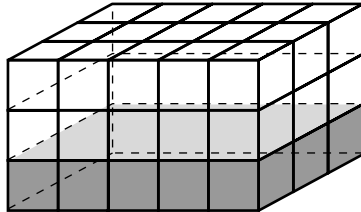
2.

Micah's Box



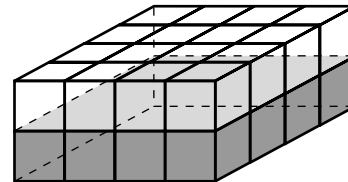
3.

Joey's Box



4.

Rachel's Box



5. Whose box has the greatest volume? Whose box has the least volume?

6. Can two of Fawn's boxes fit inside any of the other boxes? If yes, which one?
