

Number and Operations

- Check (✓) the fraction machines that produce the result shown.
- Cross out (X) the fraction machines that do not.
- Fill in the boxes on the left with the smallest numbers that produce the result shown.

1

	\times 3	\times 5	\times 2	\times 2
	\div 6	\div 10	\div 4	\div 6
	\times 2	\times 1	\times 5	\times 4
	\div 3	\div 3	\div 3	\div 8

8 oz
\times
\div
4 oz

Geometry

For 2–9, choose from the list of figures. Write the names of the figures that match the description.

- | | | | | |
|-------|---------|--------|------|----------|
| Prism | Pyramid | Sphere | Cone | Cylinder |
|-------|---------|--------|------|----------|

- | | |
|---|-------|
| 2 The figure has no circular bases. | _____ |
| 3 The figure has more than one circular base. | _____ |
| 4 The figure will not roll. | _____ |
| 5 The figure has rectangular faces. | _____ |
| 6 The figure has no bases. | _____ |
| 7 The figure might have exactly one rectangular face. | _____ |
| 8 The figure has at least two congruent faces. | _____ |
| 9 The figure has more than one triangular face. | _____ |

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