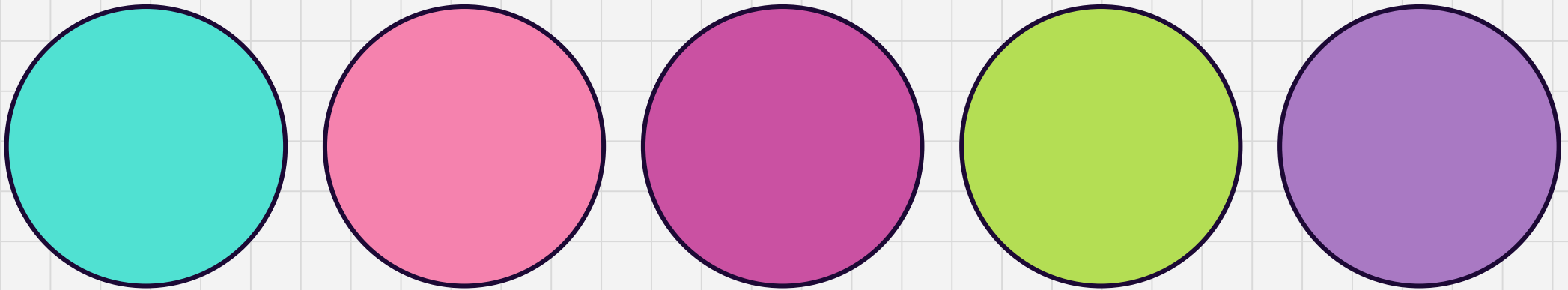




Unit 4, Module 1, Session 4

Measurement-Big, Strong, Fast






Learning Goal:

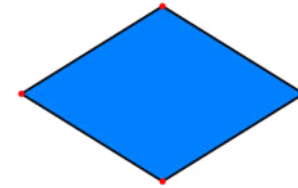
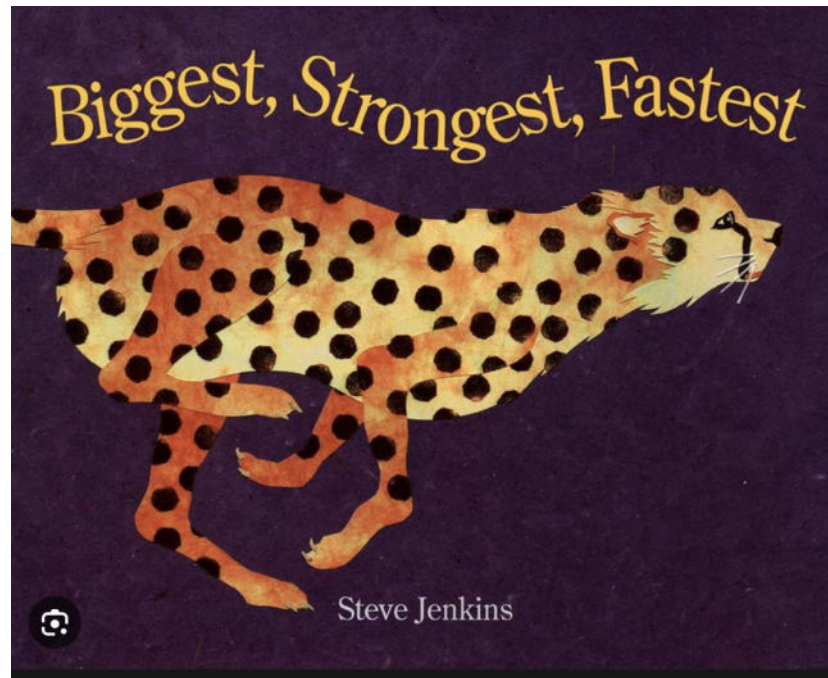
I can estimate liquid volume in milliliters (mL) and liters (L).

I can estimate mass in grams (g) and kilograms (kg).



Problems & Investigations

Measurement-Big, Fast, Strong





**metric
system**




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**customary
system**



Illustration © iStockphoto - 18042 Photo © iStockphoto - 18042

mass



Illustration © iStockphoto - 18042 Photo © iStockphoto - 18042

**gram
(g)**



Illustration © iStockphoto - 18042 Photo © iStockphoto - 18042

**ounce
(oz.)**



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**kilogram
(kg)**



Illustration © iStockphoto - 18042 Photo © iStockphoto - 18042

**pound
(lb.)**



Illustration © iStockphoto - 18042 Photo © iStockphoto - 18042

**liquid
volume**



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**milliliter
(ml)**



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cup



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**liter
(l)**



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**quart
(qt.)**



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**gallon
(gal.)**




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What's the Capacity?



Daily Practice

Must Do

- Student Book Page 110
- XtraMath

May Do

- 2D Doubles Help
- 3A Round Ball Tens
- 3B Add & Round Tens
- 3C Round Ball Hundreds
- 3D Round & Add Hundreds
- 4A Tic-Tac-Tock