3. Andy Alligator is 3 meters long. His brother is one meter shorter. How long is Andy Alligator's brother?

Number sentence
4. Natasha is measuring the height of her water bottle. Which unit should she use? Circle one.
meters centimeters yards inches
Explain your thinking. $\qquad$
$\qquad$
5. Ming is measuring the length of the playground. Which unit should he use? Circle one.
meters centimeters yards inches
Explain your thinking.

| Measure Up <br> Feedback Box | Expectation | Check In | Comments |
| :--- | :---: | :---: | :---: |
| Use symbols (e.g., <, >, =) to show <br> comparisons of lengths. [Q\# 1]. | E1 |  |  |
| Use comparative language to <br> compare and order lengths. [Q\# 2B] | E2 |  |  |
| Solve word problems (e.g., compare) <br> involving length. [Q\# 2-3] | E3 |  |  |
| Recognize that the measure of a <br> length is dependent on the size of <br> the unit of measure. [Q\# 1, 4] | E4 |  |  |
| Select and use appropriate units (e.g., <br> centimeters, meters, yards, inches, <br> feet) to measure length. [Q\# 4-5] | E7 |  |  |
| Use labels. I use labels to show <br> what numbers mean. [Q\# 2-3] | MPE6 |  |  |

