## Activity 16 Assessment

## Measuring Capacity

| Using Standard Units to Estimate and Measure Mass and Capacity |  |  |
| :--- | :--- | :--- | :--- |
| Uses non-standard units to measure | Uses multiple copies of standard-sized items to <br> measure | Measures using intermediary object (e.g., object <br> whose mass/capacity is known) |
| "I added 1 -g masses to the pan until the pans |  |  |
| balanced. The eraser has a mass of 20 g. |  |  |
| I filled the $100-\mathrm{mL}$ cylinder and poured it |  |  |
| into the jug. I did this 6 times. |  |  |
| The capacity of the jug is $600 \mathrm{~mL} . "$ |  |  |$\quad$| "I know the soup can has a mass of about 300 g , |
| :--- |
| so I started with that and added other masses. |
| I used the water bottle to fill the bowl. It didn't quite |
| fill it, so I then used the 100-mL cylinder." |

## Activity 16 Assessment

## Measuring Capacity

| Using Standard Units to Estimate and Measure Mass and Capacity (con't) |  |  |
| :---: | :---: | :---: |
| Uses benchmarks to estimate in standard units <br> "My pencil case is a bit heavier than a can of tuna, so I estimate 225 g . <br> The bottle is a bit smaller than a carton of milk, so I estimate 900 mL ." | Selects and uses appropriate standard units <br> "It's lighter than a box of salt, so I will use grams. <br> It's bigger than a milk carton, so I will use litres." | Compares using standard units <br> " 1 L is more than 750 mL , so the milk carton holds more than the yogurt tub." |
| Observations/Documentation |  |  |
|  |  |  |

## Activity 16 Assessment

## Measuring Capacity

| Relationships in Area, Mass, and Capacity |  |  |  |
| :---: | :---: | :---: | :---: |
| Measures using different nonstandard units for area, mass, and capacity <br> "I covered the shape with big squares, then with small squares." | Uses the relationship between nonstandard units to explain measures <br> "The bigger the cube, the fewer I needed to fill the milk carton. <br> The smaller the square, the more I needed to cover the shape." | Uses conservation of area and mass to predict measures <br> "I reshaped the modelling clay and its mass didn't change. It was 375 g both times." | Flexibly uses the relationships among measurement units <br> " 375 g is less than 1 kg because 1 kg is 1000 g ." |
| Observations/Documentation |  |  |  |
|  |  |  |  |

