

Activity 16 Assessment Measuring Capacity

Using Standard Units to Estimate and Measure Mass and Capacity Uses multiple copies of standard-sized items to Measures using intermediary object (e.g., object Uses non-standard units to measure whose mass/capacity is known) "I added 1-g masses to the pan until the pans "I know the soup can has a mass of about 300 g, balanced. The eraser has a mass of 20 g. so I started with that and added other masses. I filled the 100-mL cylinder and poured it I used the water bottle to fill the bowl. It didn't quite into the jug. I did this 6 times. fill it, so I then used the 100-mL cylinder." The capacity of the jug is 600 mL." "The scissors have a mass of about 12 linking cubes. The jar has a capacity of about 20 linking cubes." **Observations/Documentation**



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

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