Measurement

Activity 14 Assessment Measuring Area Using Standard Units



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