Grade 3 Math Board



Numbers in Base Ten	Numbers - Fractions	Geometry
Watch this video to help you with this problem!! What is the difference between 636 and 465?	What fraction is represented by the model below? A B C \[\frac{5}{6} \frac{3}{7} \frac{1}{8} \]	Which of these shapes would fit into the "hexagon" category? A - A shape with 5 sides and 5 angles B - A shape with 4 sides and 4 angles C - A shape with 6 sides and 6 angles D - A shape with 3 sides and 3 angles
Measurement & Data	Operations	& Algebraic Thinking
What is the time on the clock below?	Write an equation for the donut array below.	
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