

Geometry 1. Which 3D figure has 12 edges? 2. How many lines of symmetry does this letter have? Β. 3. Draw a rhombus. 4. Draw 2 intersecting lines. 5. Which figure shows a line of symmetry? Α. Β.

Measurement

1. Find the volume of this box. 2. How many seconds are in a quarter hour? 4 hour = 15 minutes 3cm 2cm 1 minute = 60 seconds 4cm volume = 3 × 4 × 2 = 24 cm³ 60×15 = 900 seconds 4. What unit of measurement 3. Each side of a square measures 9 cm. would you use to find your What would the perimeter be if the sides height? were to decrease by 3 cm? $6 \times 4 = 24 \text{ cm}^2$ cm 5. 10.33 cm = 1.033 dm 10 cm = 1 dm10.33 - 10= 1.033 68

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1D7V Data Management Mrs. Gray has a jar full of marbles on her desk. The jar has 20 blue marbles, 50 white marbles, 30 yellow marbles, 40 red marbles. 40 pink marbles and 20 green marbles. 1. What colour marble is most likely to be randomly picked from the jar? white 2. What two colours of marbles are least likely to be randomly picked from the jar? blue + 3. What is the probability of selecting a yellow marble? 20 4. What is the probability of selecting a blue marble? 5. Is it more likely to select a pink or a yellow marble? BRAIN STRETCH The Dixie Mart Snack Shop sells pizza slices for \$2.10, pop for \$1.50 and chips for \$0.75. How much would it cost to buy a family of four a pizza slice, a) pop and chips for each person? How much change would they get back from two ten dollar bills? b) 20 - 17.40 = \$2.60 What would be the fewest number of bills or coins needed to make the change? C) toonie

Week 23

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