Year 5 Maths Activity Mat

Section 1 Order the following numbers from smallest to largest. 471 741 417 471 471 741 471 174	Section 3 Fatima has 36 cakes to share with some friends. She could share the cakes so 36 children have 1 cake each. Explain four other ways she could share the cakes equally without cutting the cakes.
smallest largest	children have cakes each children have cakes each. children have cakes each children have cakes each.
Section 2 Three classes of children raise money for Comic Relief by selling cakes. Each class is given £17.80 to buy ingredients. At the end of the sale, each class counts how much money they have. The classes have £34.82, £29.01, £41.78. After subtracting the amount given to buy ingredients, how much money is raised?	
Section 4 Complete the table to convert between mixed fractions and improper fractions. $ \begin{array}{r} 13\\ 4\\ 5\\ 19\\ 3\\ 19\\ 3\end{array} \end{array} $ Section 5 Write the equivalent to the fractions and decimal fractions. $ \begin{array}{r} 3\\ 4\\ 1\\ 0.667\\ 5\\ 8\\ 1 \end{array} $ Calculate the perimeter of $4m \begin{pmatrix} 2m \\ 2m \\ 6m \\ 5m \\ 5m \\ 5m \\ 5m \\ 5m \\ 5m \\ 5$	these rectilinear shapes: 5m 7m 2m 3m Control Section 8 Estimate how many millilitres in a mug.

Year 5 Maths Activity Mat: 1

Answers

Section 1 Section 3 Order the following numbers from smallest to largest. Fatima has 36 cakes to share with some friends. She could share the cakes so 36 children have 1 cake each. Explain four other ways she 471 174 417 741 471 417 471 741 417 471 could share the cakes equally without cutting the cakes. 2 children have 18 cakes each. 4 children have 9 cakes each. 417 471 471 741 417 741 471 174 471 417 smallest largest 3 children have 12 cakes each. 6 children have 6 cakes each. Section 2 Section 7 Calculate the missing angle: Three classes of children raise money for Comic Relief by selling cakes. Each class is given ± 17.80 to buy ingredients. At the end of the sale, each class counts how much money they have. The classes have £34.82, £29.01, £41.78. After subtracting the amount given to buy ingredients, how much money is raised? £52.21 **66**° Section 4 Section 5 Section 6 Complete the table to convert Write the equivalent to Calculate the perimeter of these rectilinear shapes: between mixed fractions and the fractions and decimal 5m improper fractions. Section 8 fractions. 4m 7m <u>13</u> 4 $3\frac{1}{4}$ <u>3</u> 4 Estimate how many millilitres in a muq. 0.75 2m 1m 2m 6m 2 3 <u>11</u> 2 $5\frac{1}{2}$ 3m 0.667 5m 5 8 <u>19</u> 3 $6\frac{1}{3}$ 0.625 250ml - 500ml 36m 34m



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