

Willy Wonka wonky chocolate challenge! Can you succeed in ordering these chocolates to get a ticket to Willy Wonka's chocolate factory?

- 1) Cut the first bar in half. Write the fraction you have made on the bar.
- 2) Cut the next bar into quarters. Label all quarters.
- 3) Cut one third from this bar. Label this.
- 4) What fraction is left of this bar? Label it.
- 5) Leave the last bar. Is this a fraction or a whole? Can you write it as both?
- 6) From another bar make $\frac{3}{8}$. What have you got left over?
- 7) Make $\frac{4}{6}$ from the last bar. What fraction have you got left?
- 8) Now order them - smallest to largest.
- 9) Can you find any pairs of fractions that add to make 1 whole?



