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 $3 / 8$. What have you got left over?
7) Make $4 / 6$ 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?

## TOI BAP

## YOTHO BAO

## Yairg BAP

## T(0)rys BAP

## Ho

