

## Naming fractions – fifths, eighths and tenths

INTERACTIVES [Pizza Slicer · challenge, display, explore](#)

### ANSWER KEY

- a) Equal slices only — the bottom number tells you how many.      Q1:  $\frac{3}{11}$   
b) The top number tells you how many to shade.      Q2: 32  
c) Check: shaded parts / total parts.      Q3: 57  
Q4: 12 parts ( $\frac{4}{5} = \frac{12}{15}$ )

### EXTENSION SHEET · STRETCH ANSWERS

- S1:  $\frac{5}{7}$       S2: 8