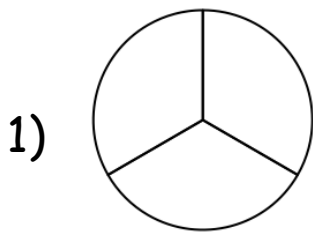
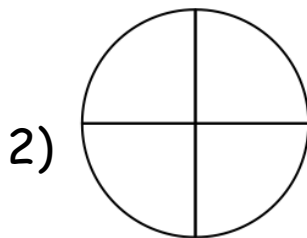


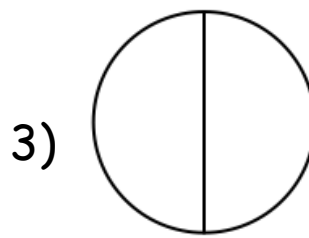
Fractions that Total 1 worksheet



$$\frac{2}{3} + \frac{\square}{3} = \text{A whole}$$



$$\frac{1}{4} + \frac{\square}{4} = \text{A whole}$$



$$\frac{1}{2} + \frac{\square}{2} = \text{A whole}$$

To access the 3 complete worksheets, each with 12 / 15 fraction pairs to find, at these levels of difficulty:

- up to eighths (all with diagrams)
- up to tenths (9 with diagrams, 6 without diagrams)
- with mixed numbers and improper fractions

visit

<http://www.saveteacherssundays.com/maths/year-3/101/fractions-that-total-1/>



where you will also find fractions lessons plans, more worksheets and other teaching resources