LI: To find non-unit fractions of amounts.

I will be successful if:

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| I can draw a diagram to represent the denominator (equal parts) |  |
| I can work practically to share out counters equally into groups.  |  |
| I can count the number of counters in more than one group (determined by numerator).  |  |

Work practically or draw diagrams to help you work out the non-unit fractions of amounts.

Remember to divide by the bottom (denominator) and multiply by the top (numerator).

1. 3/6 of £30 =
2. 2/5 of £60 =
3. 3/8 of £32 =
4. 4/9 of £27 =
5. Jessica has £36. She spends 2/6 of it. How much has she got left?
6. Bryn has £36. He spends ¾ of it. How much has he got left?
7. Joseph had £56. He spent 7/8 of it on straw for Vanilla. How much has he got left?
8. Sofia has £48. She spends 4/6 of it. How much has she got left?
9. Jack has spent 2/8 of his money. He had £40. How much has be got left?
10. Sam has spent 4/8 of his money. He had £56. How much money has he got left?

**Challenge:**

1. **Gianluca has £72. He spends 7/9 of it. How much does he have left?**
2. **Sophie has £48. She spends 6/8 of it. How much does she have left?**
3. **Callum has £84. He spends 4/6 of it. How much does he have left?**