

How many unit fractions can you find for each of the amounts? Draw pictures to show how you worked them out. The first one has been done for you.

E.g. 1. 6

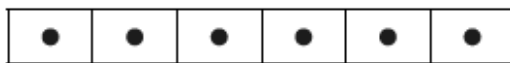
$$\frac{1}{2} \text{ of } 6 = 3$$



$$\frac{1}{3} \text{ of } 6 = 2$$



$$\frac{1}{6} \text{ of } 6 = 1$$



2.) 24

3.) 20

4.) 21

Why do some numbers have more fractions than others?

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