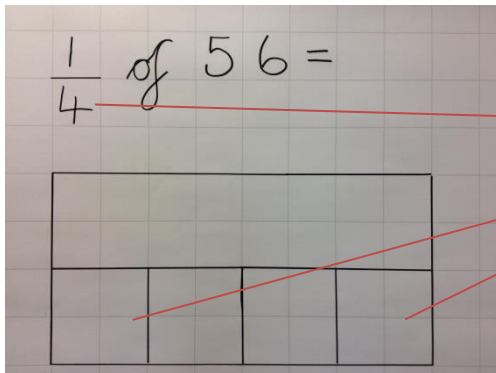


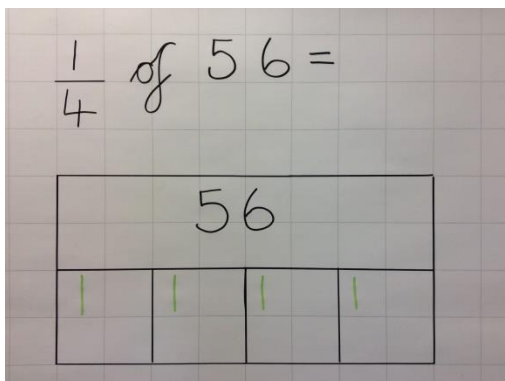
## Finding unit fractions of large amounts

1. Write the calculation.
2. Draw a bar model. The top bar is the whole (56) and the bottom number needs to be split into the same amount as the denominator.

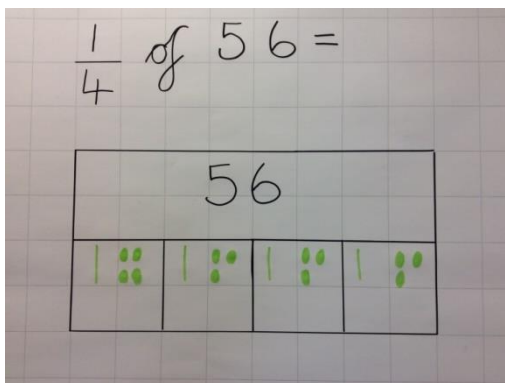


Both are 4.

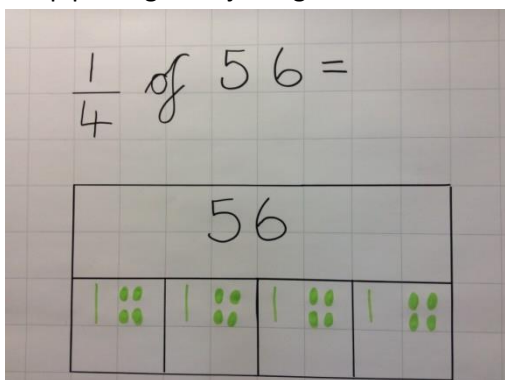
3. Using our division of large numbers knowledge, we know that 10 lots of 4 (the denominator) is 40. We can subtract 40 from 56. Therefore we can put ten jottings into each box.



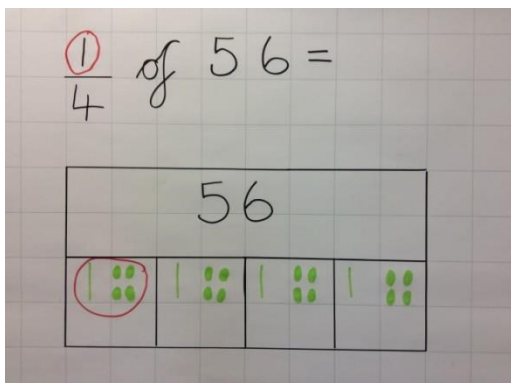
4. Look again, can we take another set of 10 jottings away?  $16 - 40$ ? No we can not so we start with ones jottings. (Sometimes you will be able to take away more than one set of tens jottings.)



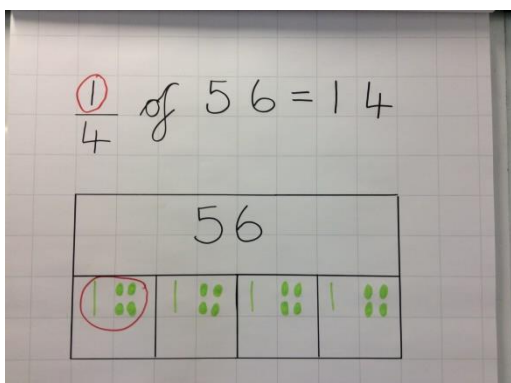
5. Keep putting ones jottings in each box until you have all 56 jottings.



6. Circle the numerator. Then circle the corresponding boxes. In this case, the numerator is 1 and so one box is circled.



7. Count the number of jottings in the circled box. In this case it is 1 ten and 4 ones. A total of 14.



**DON'T FORGET TO WRITE THE ANSWER**