Find the factors of 24

Find the factors of 32

## Find the factors of all the numbers between 20 and 30.

Find the factors of 60

[^0]Which of your numbers has an odd number of factors?
Which of your numbers have only 2 factors?


[^0]:    Some numbers are equal to the sum of
    all their factors (not including the number
    itself).
     Add up all the factors not including 6
    itself.
    $1+2+3=6$
    6 is equal to the sum of its factors (not including the number itself)

    Which of your numbers is this also
    Which of your numbers are less than
    
    

