$\qquad$
Factor and multiple medley

Write the factors of each number in the pair.


What is the highest factor which is in both numbers in the pair?
$\square$
4
5 $\square$
6
$\square$
Write four multiples of each card number that are not next to each other.


## Prime number challenge!

11 Write four prime numbers. Each one must be a 2-digit number and they must all have the same tens digit.
$\square$
$\square$
$\square$
$\square$
$\qquad$

## Fair divisions

Divide each of the following numbers by 5 .
First estimate if it will have a remainder or not.


Divide each of the following numbers by 15 .
First estimate if it will have a remainder or not.


16


19


I found this:
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$\because \because$ I needed help

