# $48+\ldots=110$ 

Created by Julie Rov
[S2O.4] Diff. between 3-digit \& 2-digit

## $84+\ldots=120$

$87+\ldots=140$

# $86+\ldots=160$ 

## $88+\quad=170$

$57+\ldots=190$
$56+\ldots=180$

## $59+\ldots=240$

## $34+\ldots=170$


$68+\ldots=160$
[S20.4] Diff. between 3-digit \& 2-digit
Created by Julie Roy
$63+\ldots=120$
[S20.4] Diff. between 3-digit \& 2-digit
Created by Julie Roy
$54+\ldots=170$
[S20.4] Diff. between 3-digit \& 2-digit

## $36+\ldots=160$

$42+\ldots=170$

## $35+\ldots=180$

[S20.4] Diff. between 3-digit \& 2-digit

## $74+\ldots=160$

