## Subtracting a 1-digit number from a 2-digit number

## by jumping back to the ten

Jill flips back from a bigger number to a smaller one.

She starts at 16 and jumps back 9.

$$
16-9=?
$$



Use jumping back to the ten and then more to work out these subtractions:
$15-7=$
$16-8=$
$14-5=$
$32-5=$
$43-7=$
$54-8=$
$72-6=$
$92-3=$

