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-Michael Plews

L To subtract from a two-digit number.

$L$ To subtract from a two-digit number.


$$
54-12=42
$$

$$
65-22=
$$

$38-14=$

95-34 =
$L$ To subtract from a two-digit number.

$$
48-25=\underline{23}
$$

$59-13=$
$66-22=$
$\square$

$$
78-46=
$$

$\square$

$$
98-24=
$$

$\square$
$74-53=$ $\square$
$\square$

## CHALLENGE

Find the answer to $82-34=$ $\qquad$

$$
\text { STEP ONE is } 82-30=52
$$

STEP TWO is $52-4=$

L To subtract from a two-digit number (with bridging).
$42-23=$ $\qquad$ $55-16=$ $\qquad$
STEP ONE: 42-20 = $\underline{22}$
STEP TWO: 22-3 = $\underline{19}$
$71-26=$ $\qquad$

$$
60-22=
$$

$\qquad$
$\qquad$

$$
91-27=
$$

$\qquad$

## CHALLENGE

"If you subtract one number from another, the result is smaller."
Is this always true, sometimes true or never true?
PROVE IT!

## ANSWERS

## BASE CAMP

42
51
23
53
HILL CLIMBER
42
43
24
61
MOUNTAINEER
23
46
32
44
21
74 Challenge 48
EVEREST
19
39
45
38
9
64
Challenge is sometimes true, because if you were to subtract 0 the number doesn't get smaller!

