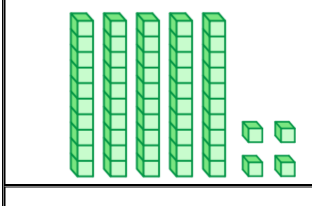
Thank you for downloading this resource. Check back at www.bigblogofteachingideas.com for new ideas and resources, updated each week.

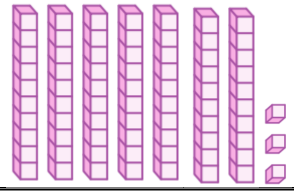
Why not leave a lovely comment on my website or even donate some money? Go on, you know you want to!

-Michael Plews

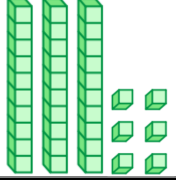
L To subtract from a two-digit number.



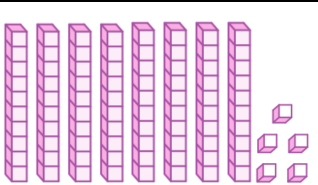
54 - 12 = _____



73 - 22 = _____



36 - 13 = _____

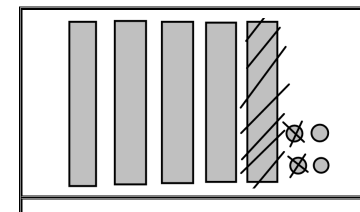


85 - 32 = _____

Date: _____

HILL CLIMBER

L To subtract from a two-digit number.



54 - 12 = <u>42</u>

L To subtract from a two-digit number.

CHALLENGE

Find the answer to 82 - 34 = _____

STEP ONE is 82 - 30 = 52

STEP TWO is 52 - 4 = _____

Date: _____

EVEREST

L To subtract from a two-digit number (with bridging).

CHALLENGE

"If you <u>subtract</u> one number from another, the result is smaller."

Is this always true, sometimes true or never true?

PROVE IT!

ANSWERS

BASE CAMP HILL CLIMBER MOUNTAINEER Challenge 48 **EVEREST**

Challenge is <u>sometimes</u> true, because if you were to subtract 0 the number doesn't get smaller!