

Add. Use base ten blocks to help.

Problem 1



Add. Use  to help.

$$1 \text{ ten} + 4 \text{ tens} = \underline{\hspace{2cm}} \text{ tens}$$

$$10 + 40 = \underline{\hspace{2cm}}$$

Add. Use  to help.



$$6 \text{ tens} + 2 \text{ tens} = \underline{\hspace{2cm}} \text{ tens}$$

$$60 + 20 = \underline{\hspace{2cm}}$$

Add. Use base ten blocks to help.

Problem 2



Joe has 60 counters in 6 stacks.
Mike has 40 counters. How many
tens do they have in all?

Count on to add. Write the
sum. $\begin{array}{r} 65 \\ + 3 \\ \hline \end{array}$



Add. Use base ten blocks to help.

Problem 3

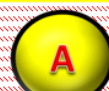


tens	ones
8	2
+	3

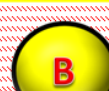
tens	ones
2	1
+	7

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Problem 4



Gail eats 14 almonds for a
snack. Kyle also eats some
almonds. Together, they eat a
total of 19 almonds. How
many almonds did Kyle eat for
a snack?



Jordan has climbed 23
mountains. Craig has
climbed 5 mountains.
Emily has climbed 6
mountains. Which two
have climbed a total of
29 mountains?