

Remember to:

- partition the numbers
- write out the two new questions
- add the tens
- add the ones
- add the tens answer to the ones answer



Addition Step 25

Step
25

Addition

I can solve any $2d + 2d$

$$43 + 88 =$$

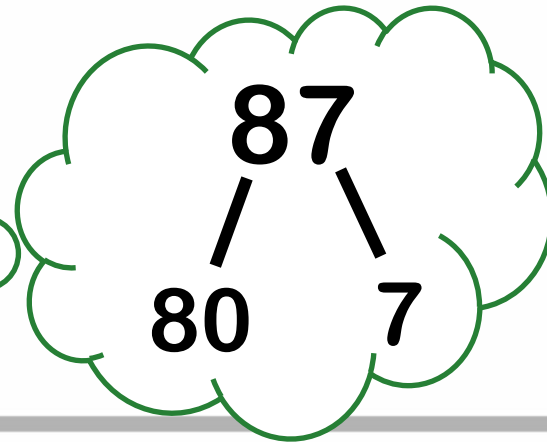


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Addition Step 25

$$56 + 87$$



Remember to:

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Addition Step 25

$$\begin{array}{r} 56 + 87 \\ \hline 50 + 80 \quad 6 + 7 \end{array}$$



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Addition Step 25

$$\begin{array}{r} 56 + 87 \\ \hline 50 + 80 \\ 6 + 7 \\ \hline 130 \end{array}$$



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Addition Step 25

$$\begin{array}{r} 56 + 87 \\ \hline 50 + 80 = 130 \\ 6 + 7 = 13 \end{array}$$

The diagram shows the addition of 56 and 87. The numbers are partitioned into tens and ones. The tens are added first: 50 + 80 = 130. Then the ones are added: 6 + 7 = 13. The results are shown in dashed boxes.



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Addition Step 25

$$\begin{array}{r} 56 + 87 \\ \hline 50 + 80 \quad 6 + 7 \\ \hline 130 \quad 13 \end{array}$$



$$143$$



Let's
practice!



Five
questions

Addition Step 25

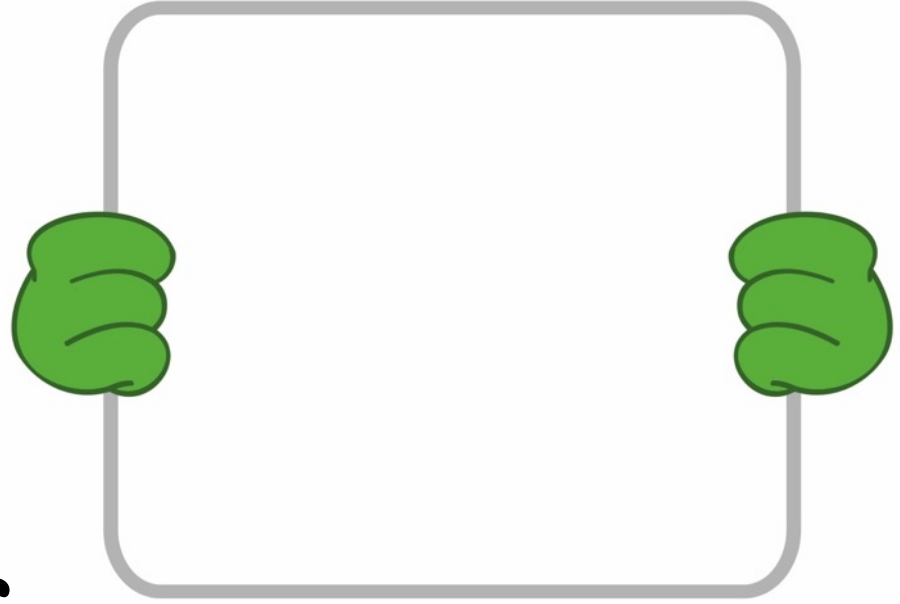
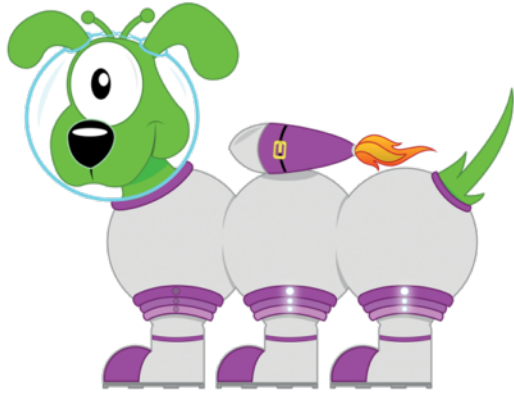
Step
25

Addition

I can solve any $2d + 2d$

$$43 + 88 =$$





*Get your
whiteboards ready!!*



Question 1

Remember to:

- partition the numbers
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- add the ones
- add the

How do you know?

F A B
↑

Addition Step 25

$$60+40$$

$$8+5$$



$$68 + 45 ?$$



Question 1

Remember to:

- partition the numbers
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F A B



How do you know?

Addition Step 25

100

13

113

68 + 45 ?



Example

Remember to:

- partition the numbers
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F A B



Addition Step 25

Brain only!



164

$$86 + 78 ?$$



Question 3

F A B

Addition Step 25

$$85 + 59 ?$$

144

How do you know?

