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

I can solve any $2d + 2d$

$43 + 88 = $
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
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

\[
\begin{align*}
56 + 87 &= 143 \\
50 + 80 &= 130 \\
6 + 7 &= 13
\end{align*}
\]
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

\[ 56 + 87 \]

\[ 50 + 80 \]
\[ 6 + 7 \]
\[ 130 \]
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

\[ 56 + 87 \]

\[ 50 + 80 \quad 6 + 7 \]

\[ 130 \quad 13 \]
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

56 + 87
50 + 80
6 + 7
130
13
143
Let’s practice!

Five questions

Addition Step 25

I can solve any 2d + 2d

43 + 88 =
Get your whiteboards ready!!
Remember to:

• partition the numbers
• write out the two new questions
  • add the tens
  • add the ones
  • add the tens

Answer to the ones

How do you know?

Question 1

Addition Step 25

60 + 40
8 + 5

68 + 45 ?
Question 1

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

How do you know?

Addition Step 25

68 + 45 = 113

100 + 13 = 113
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

Example

Addition Step 25

86 + 78?

Answer: 164
Question 3

85 + 59 ?

How do you know?

144

Addition Step 25