

Complete the part part whole models for the equations. Subtract the part you know to find the answer.

$$16 - 4 = \underline{\quad}$$

A large square box is connected by two lines to two smaller square boxes stacked vertically on its right side.

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$$13 - 3 = \underline{\quad}$$

A large square box is connected by two lines to two smaller square boxes stacked vertically on its right side.

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$$15 - 2 = \underline{\quad}$$

A large square box is connected by two lines to two smaller square boxes stacked vertically on its right side.

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$$17 - 6 = \underline{\quad}$$

A large square box is connected by two lines to two smaller square boxes stacked vertically on its right side.

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$$11 - 0 = \underline{\quad}$$

A large square box is connected by two lines to two smaller square boxes stacked vertically on its right side.



Circle the equation that is incorrect.

$$15 - 4 = 11$$

$$17 - 3 = 15$$

$$14 - 3 = 17$$

Explain how you know in your book.

Fill in the missing number

$$15 - \quad = 12$$

$$20 - \quad = 13$$

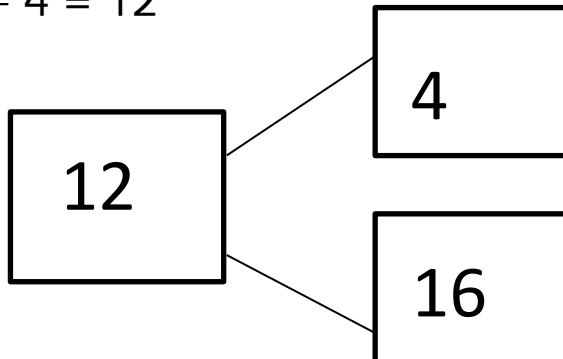


### Deepening Task:

subtraction using a part  
part whole model.

Where have I gone wrong?

$$16 - 4 = 12$$



Explain how you know in your book.

My answer is 17.

What could my equation be?

Find two possibilities.

