

## Extended Addition & Subtraction Number Facts

### Teaching Strategies

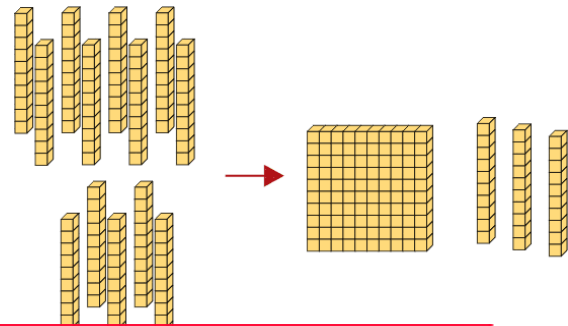
Once students know all their basic addition and subtraction number facts, they are ready to learn the extended number facts.

Extended number facts are based on basic number facts, when they are applied to larger numbers.

Extended facts in this eBook include questions on tens and

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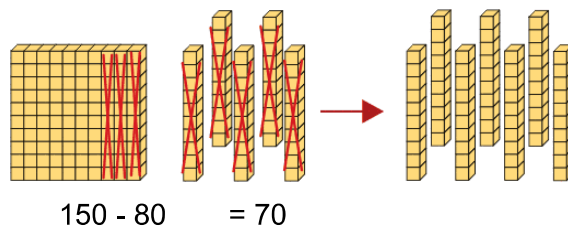
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$$3 + 4 = 7$$

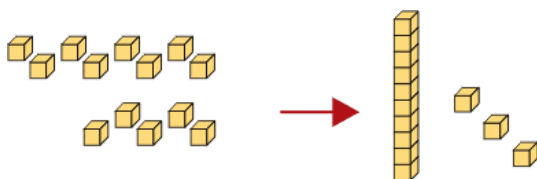
$$30 + 40 = 70$$

$$15 - 8 = 7$$

Students can model questions of adding tens in similar ways to adding single digits, if they substitute tens material for the numbers in place of ones material. For example:



$$150 - 80 = 70$$



$$8 + 5 = 13$$