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| 3. This time, Marcia has 1 more than *three* as many blocks as Sam. Together they have **21** blocks. How much does each have? | | | | | | | | | | | | | | | | | | |
|  | Model:  (optional – you can also just use blocks) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 4. Marcia has 3 times as many blocks as Sam. How many blocks does she have to give Sam so that they have the SAME number of blocks?  Model:  (optional – you can also just use blocks) | | | | | | | | | | | | | | | | | | |
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| 5. Use 26 blocks (or a drawing). If Marcia had 2 more blocks, she would have 3 times as many blocks as Sam. How many blocks does Sam have? | | | | | | | | | | | | | | | | | | |
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|  | Model:  (optional – you can also just use blocks) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 6. There are 168 birds flying in the sky and 237 birds sitting in the trees. How many of the birds in the trees must start flying, so that there are FIVE more birds flying than than there are birds in the trees?  Model: | | | | | | | | | | | | | | | | | | |
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