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Amy plants 4 rows of carrots.
There are $\mathbf{3}$ carrots in each row.

A rabbit eats 2 of the carrots.


How many carrots are left?


What if there were 6 rows, with 5 carrots in each row, and the rabbit ate 7 ?

Amy also planted some beans. She had fewer than 30 beans to plant. She planted them in rows of 5, and had more than one full row and 3 left bean plants over. How many bean plants could she have planted? Is there more than one answer? Show your solution.

