

Growing Crops in Jamestown

Read each word problem and check the equations that match.
Then circle the correct products.

1. In Jamestown, the Native Americans taught the colonists how to grow corn.

They grew **2 rows** of corn, with **10 stalks** of corn in each row. How many stalks of corn were there in all?

$2+10=?$

$2 \times 10=?$

$9 \times 5=?$

20

12

45



2. In Jamestown, the colonists grew squash. They planted **2 rows** of squash with **6 squashes** in each row. How many squashes did they have altogether?

$4 \times 8=?$

$6+2=?$

$2 \times 6=?$

12

8

32

