

# Released Testlet

Math 6.NS.3.T

Subject: Mathematics

Grade: 6<sup>th</sup>

Linkage Level: Target Level

Essential Element: Solve two factor multiplication problems with products up to 50 using concrete objects and/or a calculator.

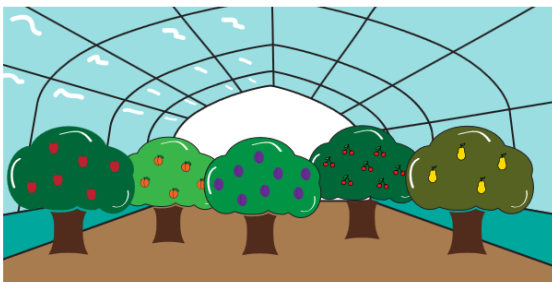
Nodes Assessed: Multiple by 1, 2, 3, 4, and 5.

Math.6.NS.3.T

Choose BEGIN to start.

[← GO BACK](#) [BEGIN →](#)

Ben has a greenhouse. The greenhouse holds fruit trees. Ben gets fruit from the trees. Ben puts the fruit in groups to count how much he has.



[BACK ←](#)



[NEXT →](#)

Ben has 1 pear tree. There are 5 pears on the tree. How many pears are there?

3 pears

4 pears

5 pears

BACK 



NEXT 

Ben has 2 peach trees. There are 5 peaches on each tree. How many peaches are there?

10 peaches

12 peaches

15 peaches

BACK 



NEXT 

Ben has 3 apple trees. There are 5 apples on each tree. How many apples are there?

8 apples

12 apples

15 apples

BACK ↩



NEXT →

Ben has 4 cherry trees. There are 5 cherries on each tree. How many cherries are there?

16 cherries

20 cherries

25 cherries

BACK ↩



NEXT →

Ben has 5 plum trees. There are 5 plums on each tree. How many plums are there?

15 plums

20 plums

25 plums

BACK ↩



NEXT →

### Review: Math.6.NS.3.T

Are you done?



Red boxes  mean you are not done. Ask your teacher for help.

Answered  Not answered

Green checks  mean you are done. You can choose end.

↩ GO BACK

END →

Review: Math.6.NS.3.T

Are you done?

- 1
- 2
- 3
- 4
- 5

Red boxes  mean you are not done.

Green  mean you are done.

Are you sure you want to end?

YES

NO