Review/Test

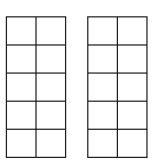
Solve. Group ones to make tens.

I. Grace has 18 apples.

Jake has 24 apples.

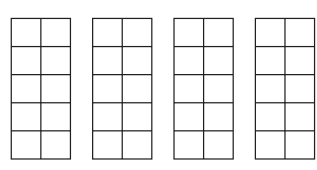


Extra apples



Extra apples

How many apples do they have?



Extra apples



label

2. Is the total correct? Choose Yes or No.

$$45 + 20 = 47$$

Yes

 \circ No

$$30 + 25 = 55$$

Yes

 \circ No

$$79 + 10 = 89$$

Yes

 \circ No

$$14 + 50 = 74$$

Yes

 \circ No



Add.

Write the vertical form. Then add.

$$7.28 + 9$$

$$8.45 + 18$$

9. Choose the totals that equal 55.

$$0.51 + 4$$

IO. Choose the totals that equal 84.

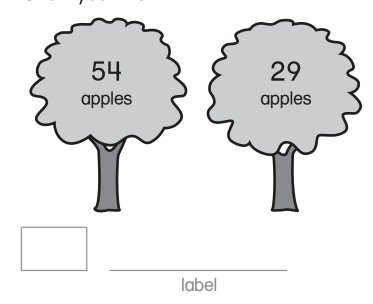
$$0.34 + 44$$

$$042 + 42$$

$$\bigcirc$$
 35 + 49 \bigcirc 34 + 44 \bigcirc 42 + 42 \bigcirc 50 + 34



II. How many apples are there? Show your work.



Choose the correct answer.

$$12.57 + 15$$

- 0 62
- 0 68
- 0 72
- 0 82
- 13.51 + 40
 - \circ 55
 - \circ 71
 - 9 I
 - 0 95

UNIT 8 TEST



14. How many peaches are there? Show your work.







15. Write an addition exercise that you must make a new ten to solve. Use two 2-digit numbers. Make a Proof Drawing.