## Review/Test

Solve. Group ones to make tens.
I. Grace has I 8 apples.

Jake has 24 apples.


Extra apples


Extra apples
How many apples do they have?


Extra apples

$\qquad$
label

| $45+20=47$ |  | Yes | $\bigcirc$ | No |
| :---: | :---: | :---: | :---: | :---: |
| $30+25=55$ | $\bigcirc$ | Yes | $\bigcirc$ | No |
| $79+10=89$ | $\bigcirc$ | Yes | $\bigcirc$ | No |
| $14+50=74$ | $\bigcirc$ | Yes | $\bigcirc$ | No |

Add.
3. 63

| +29 |
| :--- |

4. 52

| +20 |
| :--- |

5. 78
6. 26
$\begin{array}{r}+15 \\ \hline\end{array}$

Write the vertical form. Then add.
7. $28+9$
8. $45+18$
9. Choose the totals that equal 55.

- $51+4$
$-46+9$
- $34+22$
- $35+20$

II 0. Choose the totals that equal 84.

- $35+49$
$034+44$
- $42+42$
- $50+34$
III. How many apples are there? Show your work.


Choose the correct answer.
|2. $27+15$

- 62
- 68
- 72
- 82
$13.51+40$
- 55

○ 71
-91

- 95

II 4. How many peaches are there? Show your work.

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label

## I 5. Write an addition exercise that you must make a new ten to solve. Use two 2-digit numbers. Make a Proof Drawing.



