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Handout
4-5
Section 25

Reinforcement
Number Patterns

1. Write the rule for each pattern.
a) $\begin{array}{llllllll}79 & 83 & 87 & 91 & 95 & 99 & 103\end{array}$
b) $56 \quad 54 \quad 64 \quad 62 \quad 72 \quad 70 \quad 80$

Pattern Rule
$\square$

d) $300 \quad 280 \quad 283 \quad 263 \quad 266 \quad 246$
$\square$

$\square$
2. Write the rule for each pattern. Add 2 numbers to each series.
a) 457 472487

Pattern Rule
$\square$
b) $212 \quad 224 \quad 236$


$\qquad$
3. Solve the problems.
a) Leo is making cranberry muffins.

- In the 1st muffin, he puts 2 cranberries.
- In the 2nd muffin, he puts 4 cranberries.
- In the 3rd muffin, he puts 8 cranberries.
- In the 4th muffin, he puts 16 cranberries.


If Leo continues to follow this pattern, how many cranberries will he put in the 5th muffin?

Pattern rule: $\square$
Leo will put $\square$ cranberries in the 5th muffin.
b) Lindsay and her friends are making birdhouses.

- On the 1 st birdhouse, they paint 4 pink flowers and 8 blue flowers.
- On the $2 n d$ birdhouse, they paint 8 pink flowers and 13 blue flowers.
- On the 3rd birdhouse, they paint 12 pink flowers and 18 blue flowers.


If they continue to follow this pattern, how many pink and blue flowers will they paint on the 8th birdhouse?

| Birdhouse | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of pink flowers | 4 | 8 | 12 |  |  |  |  |  |
| Number of blue flowers | 8 | 13 | 18 |  |  |  |  |  |

The friends will paint $\square$ pink flowers and $\square$ blue flowers on the 8th birdhouse.

