$\qquad$

1) There are 5 vases on display in a shop. Each vase holds 3 roses. How many roses are there in all? Is your answer 16?

2) Nathan went butterfly catching. He placed 4 butterflies in each jar. He has 3 such jars. How many butterflies did he catch in all?

3) Help Chris count backward to fill in the missing numbers on the blank flashcards. Identify the skip counting rule.
40
38

4) There are 5 toy cars on display in a shop. Each toy car costs $\$ 4$. What is the total cost of all the toy cars?

5) John walks on a sandy beach. Fill in the missing numbers to retrace his footprints. Identify the skip counting rule.

$\qquad$
6) There are 5 vases on display in a shop. Each vase holds 3 roses. How many roses are there in all? Is your answer 16 ?


No, there are 15 roses in all.
2) Nathan went butterfly catching. He placed 4 butterflies in each jar. He has 3 such jars. How many butterflies did he catch in all?


12 butterflies
3) Help Chris count backward to fill in the missing numbers on the blank flashcards. Identify the skip counting rule.
40
38
36



## Skip count by 2s

4) There are 5 toy cars on display in a shop. Each toy car costs $\$ 4$. What is the total cost of all the toy cars?

\$20
5) John walks on a sandy beach. Fill in the missing numbers to retrace his footprints. Identify the skip counting rule.


Skip count by 3s

