## Skip Count - 2s to 5s

1) Fred, the frog leaps by 3 s . He missed a few rocks. Count by 3 s to fill in the missing numbers. Does the number 33 fit in the sequence?

2) There are 8 egg crates. Each crate holds 4 eggs. How many eggs are there in all?

3) Janice hops 6 times to cover a flight of stairs that has 12 steps. By how many steps did she hop?

4) Help Tina complete the following number sequence by counting backwards from 64. Identify the skip counting rule.

5) Alex has eight 5 dollar bills in his pocket. How many dollars does he have in total?

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## Answer Key

## Skip Count - 2s to 5s

1) Fred, the frog leaps by 3 s. He missed a few rocks. Count by 3 s to fill in the missing numbers. Does the number 33 fit in the sequence?


Yes, 33 fits in the sequence.
2) There are 8 egg crates. Each crate holds 4 eggs. How many eggs are there in all?

32 eggs
3) Janice hops 6 times to cover a flight of stairs that has 12 steps. By how many steps did she hop?

She hopped by 2 steps.

4) Help Tina complete the following number sequence by counting backwards from 64. Identify the skip counting rule.


Skip count by 4s
5) Alex has eight 5 dollar bills in his pocket. How many dollars does he have in total?

\$40

