Skip Counting by 2s, 5s, or 10s

1) Ben has 7 plants in his yard. Each plant requires 2 cans of water. Skip count to find the total number of cans of water needed for the plants.



2) There are 8 flower pots in the yard. Each pot has 5 flowers. Skip count to find the total



5) There are 3 rabbit cages in a barn. Each cage houses 2 fluffy rabbits. Skip count to find the total number of rabbits.





