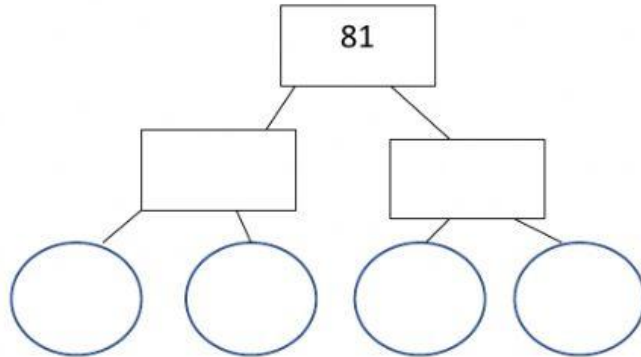


Name \_\_\_\_\_ Date \_\_\_\_\_

**Prime Factoring Tree**

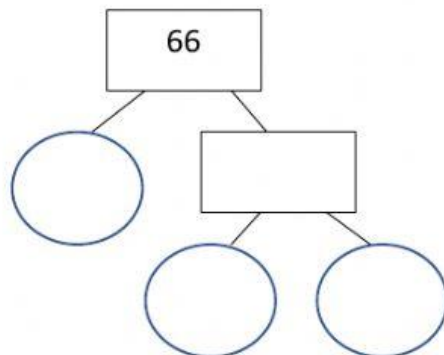
- Complete the following Factoring Trees.
- A square will contain a compound number.
- A circle will contain a prime number.
- Complete the prime number equation (**superscripts cannot be used**).

A)



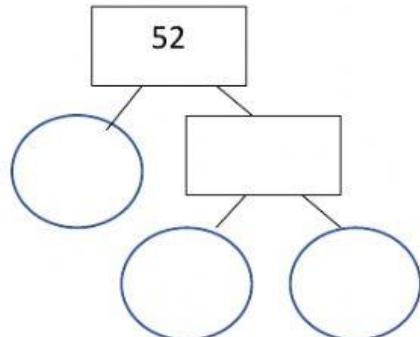
$$\underline{\quad} \times \underline{\quad} \times \underline{\quad} \times \underline{\quad} = 81$$

B)



$$\underline{\quad} \times \underline{\quad} \times \underline{\quad} = 66$$

C)



$$\underline{\quad} \times \underline{\quad} \times \underline{\quad} = 52$$