



NAME \_\_\_\_\_ DATE \_\_\_\_\_

## PROBLEM SOLVING QUESTIONS

Solving answers by using ones, tens and hundreds.

Example:

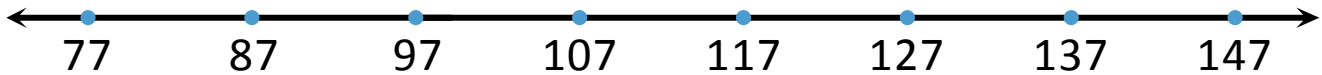
1) Jenny loves jumping rope. Each time she jumps she skip - counts by 10's. She starts her first jump at 77, her favorite number.

How many times does Jenny have to jump to get to 147.

Explain your thinking below.

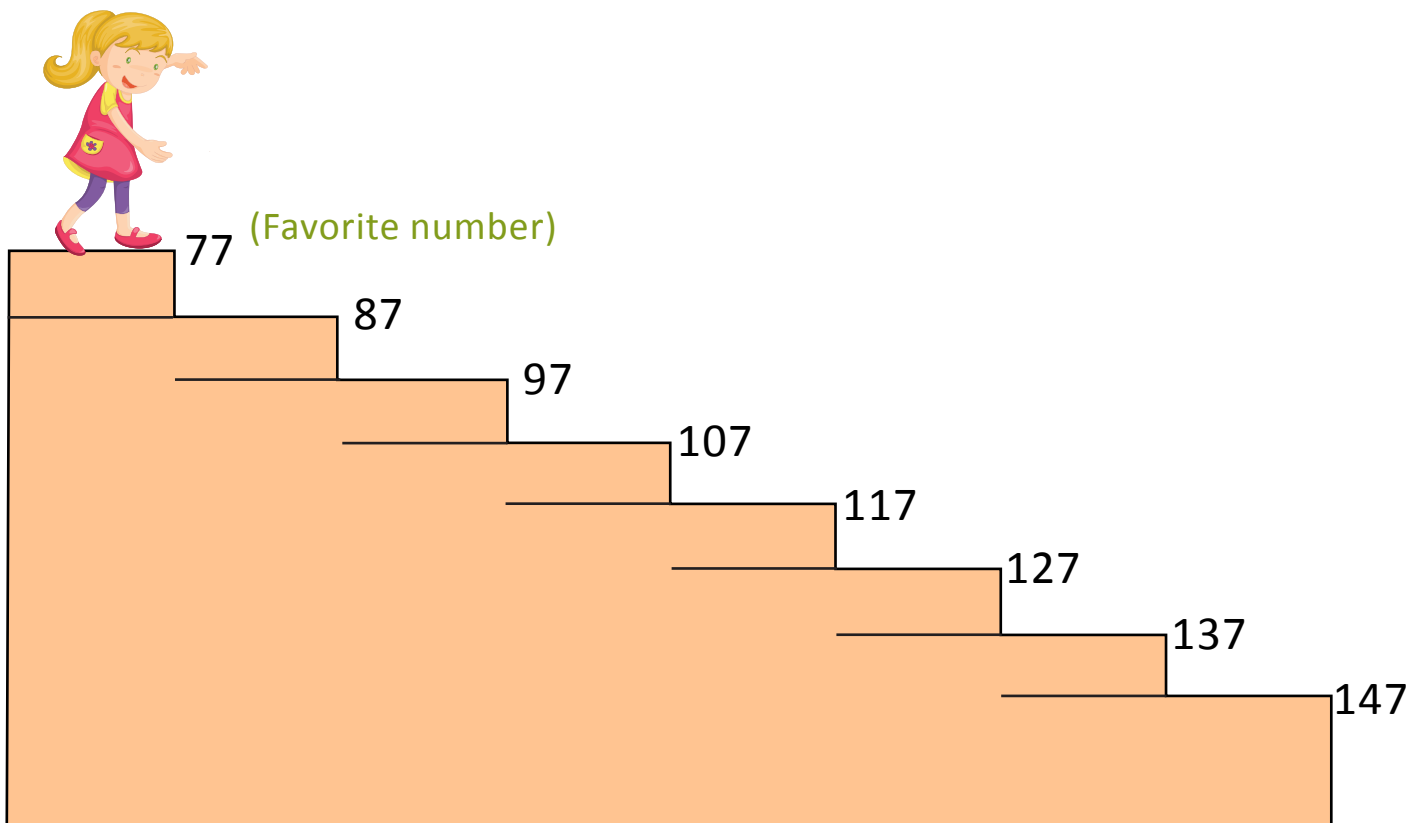
Each time Jenny jumps, she skip - counts by 10's.

She starts her first jump at 77.



Jenny have to jump 7 times to get 147.

(OR)



Jenny have to jump 7 times to get 147.