



NAME \_\_\_\_\_

DATE \_\_\_\_\_

## COUNTING NUMBERS IN GROUPS

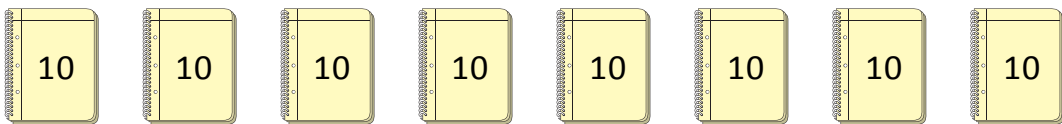
Problem solving questions.

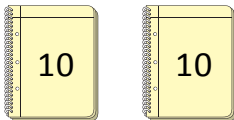
1. The chief superintendent of S.S.C examination wants to have 400 papers for the students to write the examination. How many more booklets of white papers does he need to get? [10 white papers contained in a booklet]

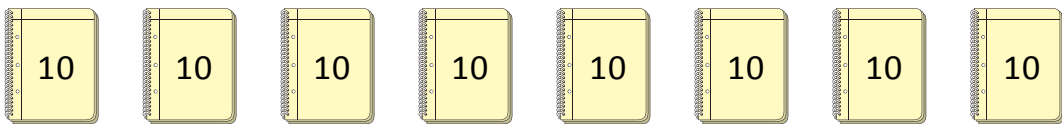
Required papers = 400.

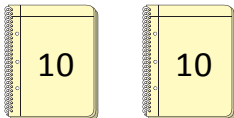
White papers come in a booklet = 10.

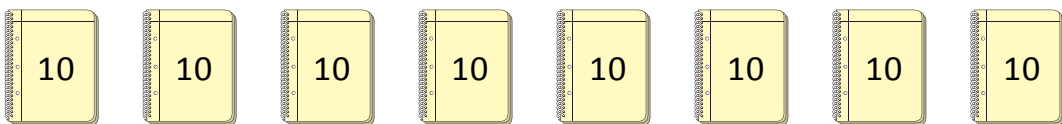
Required booklets = \_\_\_\_.

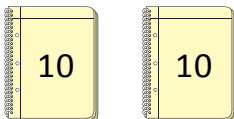

 = \_\_\_\_ booklets for  
 \_\_\_\_ papers.

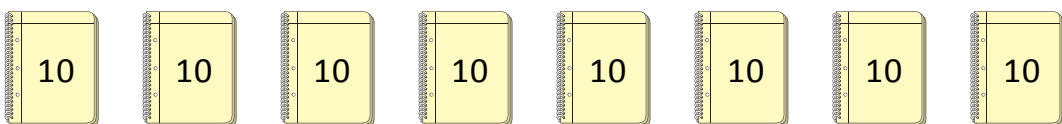


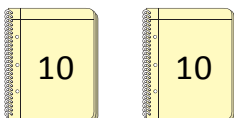

 = \_\_\_\_ booklets for  
 \_\_\_\_ papers.




 = \_\_\_\_ booklets for  
 \_\_\_\_ papers.




 = \_\_\_\_ booklets for  
 \_\_\_\_ papers.



\_\_\_\_ book lets + \_\_\_\_ book lets + \_\_\_\_ book lets + \_\_\_\_ book lets.

= \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_

\_\_\_\_ booklets Required for \_\_\_\_ papers.