



NAME _____

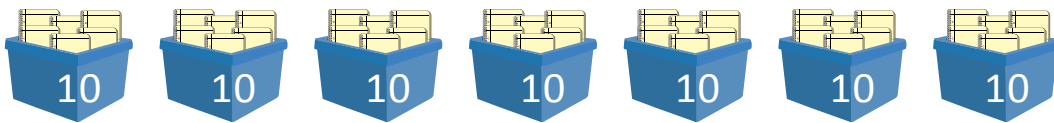
DATE _____

COUNTING NUMBERS IN GROUPS

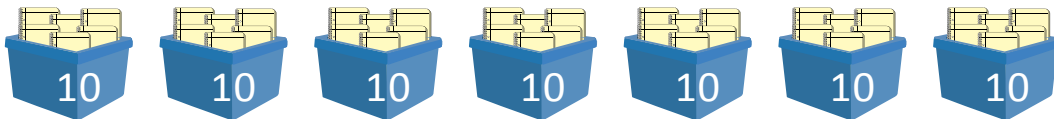
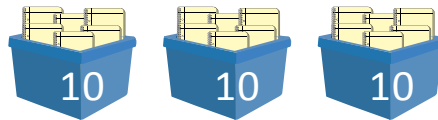
Problem solving questions.

1. How many packets of graph papers do you think would be good for your school to have ready for examinations in the academic year? if there are 400 graph papers. Explain your answer using words, pictures or numbers. (Graph papers come in packets of 10)

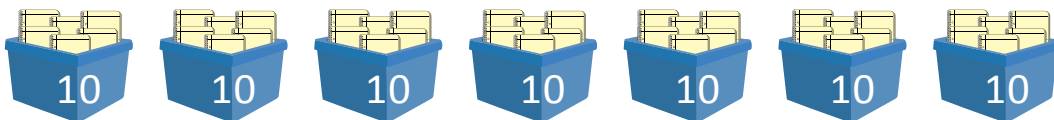
Graph papers come in boxes of = 10.



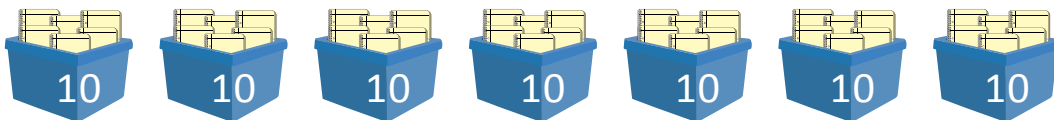
= In ____ packets.



= In ____ packets.



= In ____ packets.



= In ____ packets.



Required packets = ____ + ____ + ____ + ____ = ____.

Total graph papers = ____ + ____ + ____ + ____ = ____.