



NAME _____

DATE _____

PROBLEM SOLVING QUESTIONS

Draw and solve the problems by using numbers, pictures or number bonds.

1. Mary has 500 white papers. Retia has 350 white papers Retia wants to have the same number of white papers as Mary. How many more white papers does Retia need?

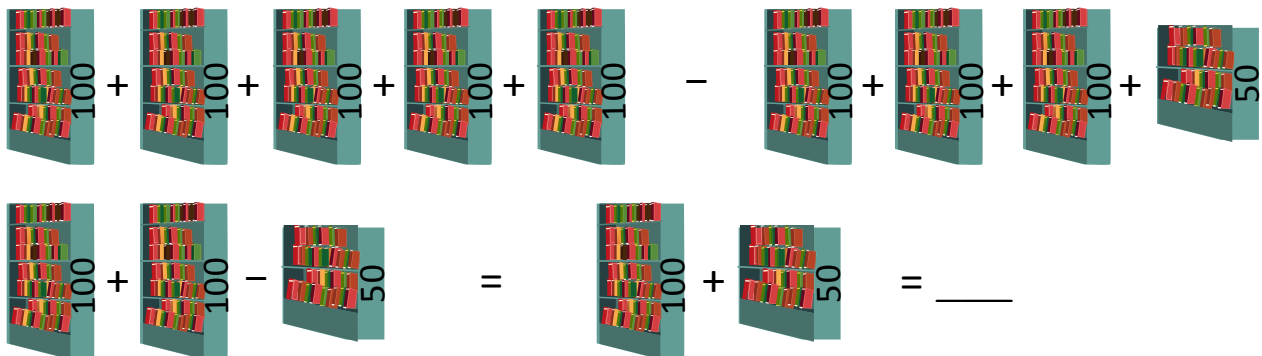
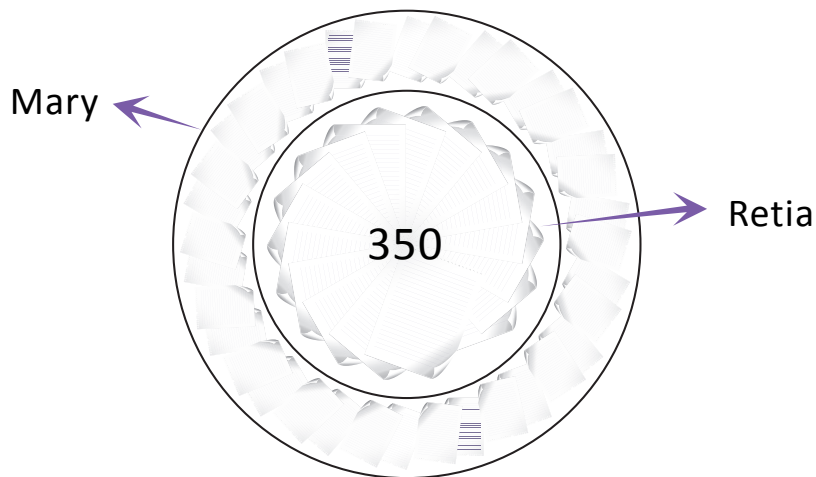
White papers with Mary = _____

White papers with Retia = _____

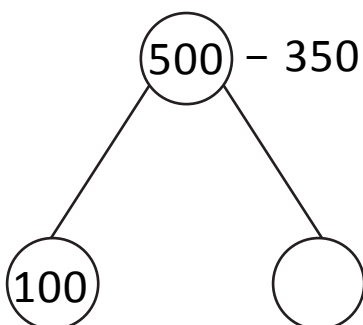
(Retia wants to have the same number of white papers as Mary)

Raetia needs more white papers = $500 - 350 =$ _____

(OR)



(OR)



$$400 - 350 = \underline{\quad}$$

$$100 + 50$$

$$= \underline{\quad}$$