Name:
MPOW * 4
Form $A \rightarrow$ In-Class Writing
Talk frame:


Think: Jackson is building a Lego warship. He is very particuiar about his model and wants just the right number of Legos. He needs 2,313 red Legos, I,807 bue Legos, 2,085 Yellow Legos, and 867 white Legos. How many Legos does Jackson have altogether? If he needS 8,000 Legos for the entire model, how many more will he need?

$\qquad$
$\square$
because $\qquad$

So $\qquad$

Here is ny mathematical thinking

