Eileen creates a goal to drink 1000 ounces of water in seven consecutive days. She drinks 142 ounces of water each day, Monday through Friday. Select all of the equations that represent how much Eileen must drink, $D$, over the next two days to reach her goal.

ㅁ $D=(1000-142) \times 5$
DD = 1000-(5 x 142)
-] $(142 \times 5)-1000=D$
[ $142+(1000-5)=D$

- $D=1000-142 \times 5$


## MA.5.AR.2.4

## 5th Grade FAST Test Prep Freebies

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