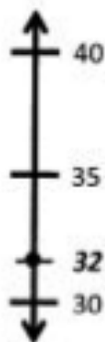
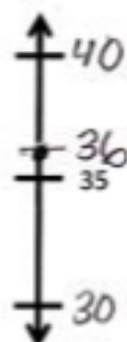


1. Round to the nearest ten. Use the number line to model your thinking.

a. $32 = \underline{30}$



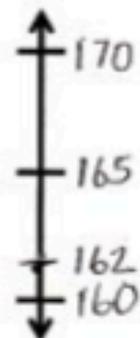
b. $36 = \underline{40}$



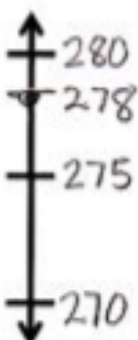
c. $62 = \underline{60}$



d. $162 = \underline{160}$



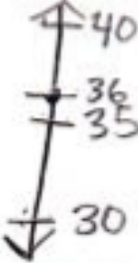
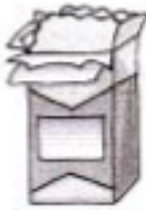
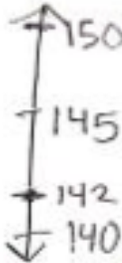
e. $278 = \underline{280}$



f. $405 = \underline{410}$

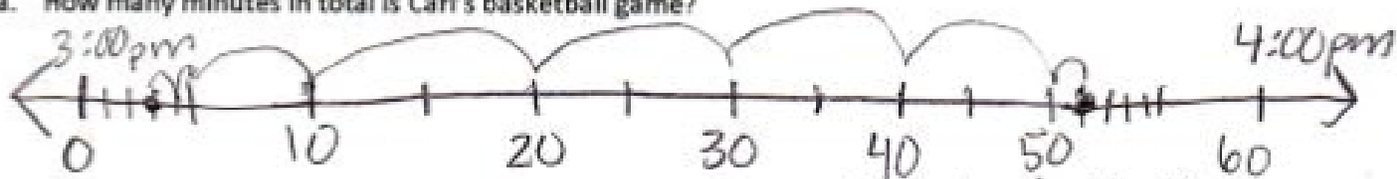


2. Round the weight of each item to the nearest ten grams. Draw numbers lines to model your thinking.

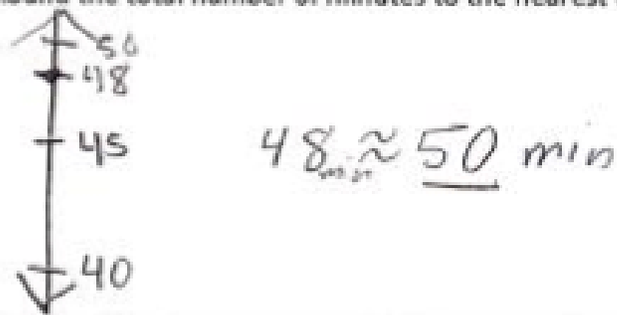
	Number line	Round to the nearest ten grams
 <p>36 grams</p>		$36g \approx 40g$
 <p>52 grams</p>		$52g \approx 50g$
 <p>142 grams</p>		$142g \approx 140g$

3. Carl's basketball game begins at 3:03pm and ends at 3:51pm.

a. How many minutes in total is Carl's basketball game?



b. Round the total number of minutes to the nearest ten minutes.



Carl's basketball game is 48 minutes in total.