



# Wednesday

$$\begin{array}{r} 1. 374 \\ + 217 \\ \hline \end{array}$$

$$\begin{array}{r} 2. 671 \\ - 453 \\ \hline \end{array}$$

$$\begin{array}{r} 3. 276 \\ + 832 \\ \hline \end{array}$$

$$\begin{array}{r} 4. 516 \\ - 179 \\ \hline \end{array}$$

робном

5. At the beginning of a party, Ms. Zuniga placed 248 appetizers on a tray. The children at the party ate 92 appetizers and the adults ate 135 appetizers. How many appetizers were left over at the end of the party?

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# Thursday

$$\begin{array}{r} 1. 355 \\ - 269 \\ \hline \end{array}$$

$$\begin{array}{r} 2. 189 \\ + 156 \\ \hline \end{array}$$

3. Paige is thinking of a number that is between 25,550 and 25,600. She wants Mariah to guess the number. Which guess is NOT reasonable?

- A. 25,555      B. 25,575      C. 25,560      D. 25,525

4. Ms. Salazar read 458 pages last month and 126 pages this month. Mrs. Easterling read 627 pages last month. How many pages did Ms. Salazar and Mrs. Easterling read last month?