2-Digit Quotients

Find $866 \div 34$.

Step 1: Round the divisor to the nearest ten. Look at the first digit in the divisor and the first digit in the dividend. What basic division fact is the best estimate of the quotient of these two numbers?

$$8 \div 3 = 2 R2$$

Step 2: Use this fact to begin the quotient. Write it over the tens place.

Multiply, $2 \times 34 = 68$.

Subtract and bring down the next digit in the dividend.

Step 3: What basic division fact is the best estimate of the next division? Use this fact and write it over the ones place.

Multiply, $5 \times 34 = 170$. Subtract. Compare the remainder with the divisor.

If the remainder is less than the divisor, write it in the quotient.

Check.

$$25 \times 34 = 850$$

$$850 + 16 = 866$$

Complete.

Divide. Check by multiplying.

6. April has 95 baseball cards. She wants to organize them on pages that hold 18 cards each. She has 5 pages. Does April have enough pages to organize all her cards?