Dividing by 1-Digit Divisors

Find each quotient.

1. $2 \div 586$
2. $3 \div 565$
3. $5 \div 718$
4. $4 \div 599$

5. $5 \div 642$
6. $6 \div 354$
7. $9 \div 210$
8. $8 \div 927$

The Paez family lives in Louisville, Kentucky, and has decided to take a road trip for their summer vacation.

9. How many miles will the Paez family drive each day if they decide to take 5 days to drive 865 mi to Dallas? 

10. The Paez family decides they want to drive 996 mi to Boston in 6 days. How many miles will they drive each day?

11. If a staff of 9 people had to clean a hotel with 198 rooms, how many rooms would each person have to clean if they divided the rooms equally?
   
   A 29  B 25  C 23  D 22

12. Explain how to check the quotient from a division problem.