NAME:

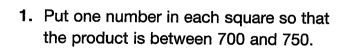
WEDNEDAY

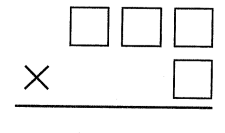
Find as many products as you can in one minute.

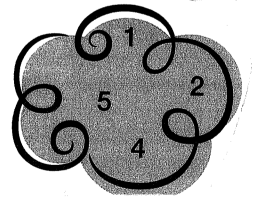
Find as many quotients as you can in one minute.

$$35 \div 5 =$$
 $15 \div 5 =$ $25 \div 5 =$ $9 \div 3 =$ $24 \div 3 =$ $5 \div 5 =$ $56 \div 8 =$ $2 \div 1 =$ $35 \div 7 =$ $48 \div 6 =$ $30 \div 6 =$ $10 \div 2 =$ $14 \div 2 =$ $15 \div 3 =$ $20 \div 5 =$ $3 \div 3 =$

Complete each multiplication. Use all of the numbers in the cloud in each problem.







2. Put one number in each square so that the product is between 850 and 900.

X		
	elikakasian kuranian errikisii)	

Driving the Distance

Show your work.

Find the distance each driver went. Make a table to help you organize the information.

Brett drove 2,424 miles.



Eve drove half as many miles as Brett.

Sara drove 5 times as many miles as Eve.

Dean drove 1,487 miles less than Sara.

John drove 3 times as many miles as Dean.

Driver:	Mileage:
Brett	1.
Eve	2.
Sara	3.
Dean	4.
John	5.