NAME:

TUESDAY NIGHT

Find as many products as you can in one minute.

5	1	6	12	12	6	11	11	4	4
<u>× 6</u>	<u>× 4</u>	<u>× 6</u>	<u>× 6</u>	<u>× 4</u>	<u>× 6</u>	× 3	× 3	× 6	× 4
12	8	9	7	11	1	1	6	6	7
× 3	× 6	× 3	× 6	× 4	× 3	× 6	× 6	× 4	× 3

Find as many quotients as you can in one minute.

$$14 \div 7 =$$
 $5 \div 5 =$ 
 $15 \div 5 =$ 
 $30 \div 6 =$ 
 $2 \div 1 =$ 
 $35 \div 5 =$ 
 $21 \div 7 =$ 
 $9 \div 3 =$ 
 $21 \div 3 =$ 
 $42 \div 7 =$ 
 $6 \div 1 =$ 
 $42 \div 6 =$ 
 $18 \div 6 =$ 
 $3 \div 3 =$ 
 $20 \div 4 =$ 
 $28 \div 4 =$ 

Circle the digit named in the parentheses.

1.	502,367	(ten thousand)	10.	9,476,342	(million)
	891,425	(hundred thousand)	11.	41,622,795	(ten million)
	740,329	(hundred)	12.	123,987,524	(hundred million)
	251,793	(tens)	13.	705,052,180	(million)
	628,417	(ten thousand)	14.	789,125,540	(hundred million)

## **Cookie Crumbs**

Sara's class voted on their favorite kind of cookie. Use the information below to figure out how many voted for each cookie.

Ten fewer students voted for snickerdoodles than peanut butter.

Nineteen students voted for oatmeal.

Six more students voted for pumpkin than raisin.

Seven times as many students voted for chocolate chip as oatmeal.

Four more students voted for peanut butter than chocolate chip.

Eight times as many students voted for raisin as snickerdoodles.



Cookie:	Number of votes:				
chocolate chip					
snickerdoodles					
oatmeal					
peanut butter	·				
raisin					
pumpkin					