Find as many products as you can in one minute.

5	8	1	2	1	5	7	7	1
<u>× 9</u>	<u>×8</u>	× 7	× 1	×1	× 6	×8	<u>× 9</u>	<u>× 6</u>
8	5	9	1	9	7	8	6	6
× 2	_×3	<u>× 3</u>	_×8	× 5	×1	<u>×1</u>	×1	× 9

Find as many quotients as you can in one minute.

$$2 \div 2 =$$
  $16 \div 2 =$   $6 \div 6 =$   $12 \div 4 =$   $24 \div 8 =$   $18 \div 3 =$   $42 \div 6 =$   $1 \div 1 =$   $18 \div 6 =$   $10 \div 5 =$   $30 \div 5 =$   $4 \div 1 =$   $7 \div 7 =$   $40 \div 8 =$   $40 \div 5 =$   $12 \div 6 =$ 

Solve each problem.

Show your work.

- 1. Mario took pictures of 57 landmarks in the city he visited. He took 12 pictures of buildings, 16 pictures of bridges, and 2 pictures of statues. The rest were pictures of parks. How many pictures of parks did Mario take?
- 4. Six times as many people voted in the 2002 election as in the 1997 election. If 162 people voted in the 1997 election, how many people voted in both elections?

\* Decide which number correctly answers each question. Write the letter of the correct choice next to each question. Then, match the letter from each problem number to the numbered blank at the bottom to answer the riddle: What do you get when you cross a chicken with a cow?

lattar

s a 5 that is worth 10 as the 5 in 518,936?	7,250,948 I	5,479,036 E
s a 4 that is worth 10 as the 4 in 539,427?	869,542 U	714,236 0
s a 6 that is worth $\frac{1}{10}$ 6 in 726,594?	739,681 F	61,254 G
s a 3 that is worth 10 as the 3 in 219,837?	789,683 A	61,354 E
s a 9 that is $\frac{1}{10}$ the n 592,148?	319,504 R	98,275 P
s a 2 whose value is $\frac{1}{10}$ 2 in 26,835?	932,461 T	259,148 M
s a 8 that is worth 10 as the 8 in 92,813?	158,674 B	205,781 D
$\frac{1}{3}$ a 7 that is $\frac{1}{10}$ the $\frac{1}{3}$ in 973,218?	732,819 W	517,904 S
a 5 that is worth 10 as the 5 in 419,567?	895,716 O	497,658 I
	as the 5 in 518,936?  So a 4 that is worth 10 as the 4 in 539,427?  So a 6 that is worth $\frac{1}{10}$ So a 3 that is worth 10 as the 3 in 219,837?  So a 9 that is $\frac{1}{10}$ the an 592,148?  So a 2 whose value is $\frac{1}{10}$ 2 in 26,835?  So a 8 that is worth 10 as the 8 in 92,813?  So a 7 that is $\frac{1}{10}$ the an 973,218?  So a 5 that is worth 10	as the 5 in 518,936?  Is a 4 that is worth 10 as the 4 in 539,427?  Is a 6 that is worth $\frac{1}{10}$ Is a 6 that is worth $\frac{1}{10}$ Is a 6 that is worth $\frac{1}{10}$ Is a 739,681  F  Is a 3 that is worth 10 as the 3 in 219,837?  Is a 9 that is $\frac{1}{10}$ the an 592,148?  Is a 2 whose value is $\frac{1}{10}$ Is a 8 that is worth 10 as the 8 in 92,813?  Is a 7 that is $\frac{1}{10}$ the as the 8 in 92,813?  Is a 7 that is $\frac{1}{10}$ the as the 8 in 92,813?  Is a 7 that is $\frac{1}{10}$ the as the 8 in 92,813?  Is a 7 that is $\frac{1}{10}$ the as the 8 in 973,218?  Is a 5 that is worth 10 as 5 that is

What do you get when you cross a chicken with a cow?



