NAME:

MONDAY

Find as many products as you can in one minute.

Find as many quotients as you can in one minute.

$$8 \div 2 =$$
 $12 \div 3 =$
 $28 \div 7 =$
 $36 \div 6 =$
 $35 \div 7 =$
 $18 \div 3 =$
 $16 \div 4 =$
 $12 \div 2 =$
 $3 \div 1 =$
 $10 \div 2 =$
 $25 \div 5 =$
 $5 \div 1 =$
 $12 \div 6 =$
 $20 \div 5 =$
 $15 \div 3 =$
 $6 \div 3 =$

Solve each problem.

Show your work.

- 3. Becky bought a poster from every city she visited. On her first trip, she bought 64 posters. On her second trip, she bought 183 posters. She gave 31 posters to her friend. How many posters does Becky have now?
- 4. Antonio traveled 992 miles in a week. He traveled 329 miles on Wednesday. On Thursday he traveled 410 miles. How many miles did he travel the rest of the week?

* Decide which the number correctly answers each equation. Write the letter of the correct choice next to each equation. Then, match the letter from each problem number to the matching numbered blank at the bottom to answer the riddle: What do you call a cow that lives in an igloo?

letter				
100001	1)	Which number has a 8 that is worth 10	40,831	43,018
		times as much as the 8 in 27,382?	A	E
	2)	Which number has a 7 that is worth 10	175,369	736,591
		times as much as the 7 in 57,148?	I	Ū
	3)	Which number has a 4 that is worth $\frac{1}{10}$	419,573	354,197
		times as much as the 4 in 45,928?	Т	H
	4)	Which number has a 6 that is worth 10	836,170	708,163
		times as much as the 6 in 185,672?	R	P
	5)	Which number has a 3 that is worth $\frac{1}{10}$	413,752	734,215
		times as much as the 3 in 38,526?	S	D
	6)	Which number has a 5 that is worth $\frac{1}{10}$	36,578	75,836
		times as much as the 5 in 315,762?	M	N
	7)	Which number has a 1 that is worth 10	349,621	269,143
		times as much as the 1 in 294,016?	В	C
	8)	Which number has a 2 that is worth $\frac{1}{10}$	52,617	627,015
		times as much as the 2 in 26,982?	L	G
	9)	Which number has a 9 that is worth 10	459,172	172,495
		times as much as the 9 in 531,946?	0	E



What is a cow's favorite game to play?

CHACLE IN SHIP

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6	g	g	5	2.	7		8	7	3	1	4	4)
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