Choose a category.
You will be given the answer.
You must give the correct
question.
Click to begin.

Choose a point value. Choose a point value.

Click here for Final Jeopardy

Place Value	Addition/ Subtraction		Multiplication /Division A	Multiplication /Division B
10 Point	10 Point	10 Point	10 Point	10 Point
20 Points	20 Points	20 Points	20 Points	20 Points
30 Points	30 Points	30 Points	30 Points	30 Points
40 Points	40 Points	40 Points	40 Points	40 Points
50 Points	50 Points	50 Points	50 Points	50 Points

By how much would the value of 5,647 be decreased if the 5 were replaced by a 2?

A. 3

B. 30

C. 300

D. 3,000

D. 3,000

What is the place value for the underlined digit in 87,457?

- A. hundreds
- B. thousands
- C. ten thousands
- D. hundred thousands

C. ten thousands

Sherman read that the Sahara Desert, the largest desert in the world, covers an area of 3,541,790 square miles. What is the value of the 7 in that number?

A. 7

B. 700

C. 70,000

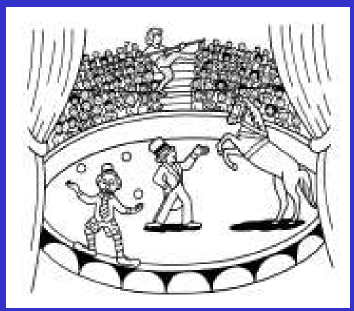
D. 700,000

B. 700

Last month, 104,629 people went to the circus. What is the value of the 6 in

104,629?

A 6
B 60
C 600
D 6,000



C 600

Which one of the following represents "sixteen tens"?

A. 16

B. 160

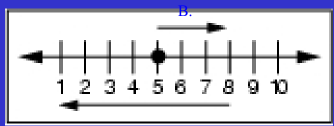
C. 1600

B. 160

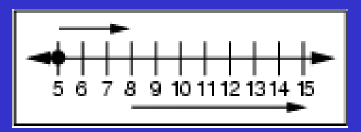
Cheryl has \$5. She bought a candy bar and soda for \$3 and was paid \$7 for tutoring. How would this be modeled using a number line?

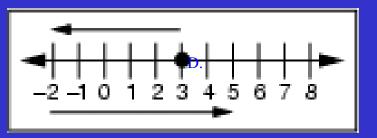
A. 1 2 3 4 5 6 7 8 9 10

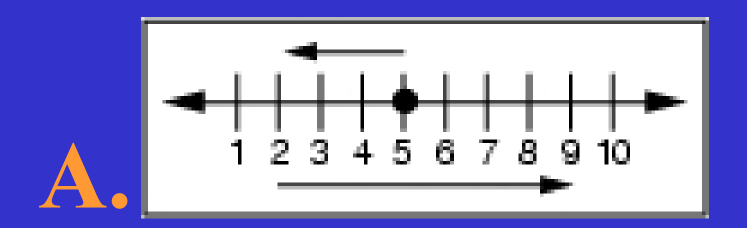
B.



C.







It is 71 miles from Boston, MA, to Concord, NH. It is 138 miles from Concord, NH, to Colebrook, NH. About how many miles is this altogether?

A. 100

B. 200

C. 300

B. 200

Cedar Grove Elementary School is having a jump-rope contest. Wilson jumped 293 times. Cathy jumped 412 times. Which is the BEST ESTIMATE of how many more times Cathy jumped than Wilson?

A. 100

B. 200

C. 300

A. 100

Jaleesa was born in 1962. When she was 20 years old, she went to college. Five years later she started her own business. How can you find out what year Jaleesa started her business?

$$A. 1962 + 20 + 5$$

$$C. 1962 + 20 - 5$$

D.
$$1962 - 20 + 5$$

A. 1962 + 20 + 5

The price of Mr. Claxton's groceries was \$20.73. He used coupons to save a total of \$2.35. How much of his own money did Mr. Claxton spend?

A. \$18.38

B. \$18.48

C. \$22.98

D. \$23.08

A. \$18.38

Bill and Gary prepared fliers telling about a car wash at their school. They handed out 350 fliers at the grocery store, 250 fliers at the basketball game, and 650 at the shopping mall. How many fliers did Bill and Gary hand out?

A. 1050

B. 1150

C. 1200

The Royal Theater issued 849 movie passes during 1990. If they have collected 523 passes, how many movie passes have not been used?

A. 327

B. 326

C. 325

B. 326

Cherie has a rock collection. She gave 6 rocks to Tommy for his birthday. She traded 3 rocks to Sally for marbles. Cherie now has 15 rocks left. How many did she start with?

A. 6

B. 9

C. 15

When you subtract one of these numbers from 900, the answer is greater than 400. Which number is it?

A. 712

B. 667

C. 579

Mrs. Sanchez's classes collected newspapers to recycle. The first period class collected 361 pounds. The second period class collected 109 pounds. The third period class collected 237 pounds. The fourth period class collected 348 pounds. The fifth period class collected 203 pounds. How many pounds of newspaper did all of the classes collect for recycling?

A. 1,258

B. 1,248

C. 1,158

D. 1,138

A. 1,258

Which strategy correctly demonstrates 4 × 38 using mental math?

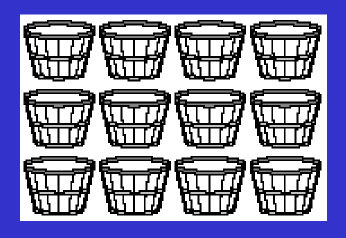
A.
$$4(2 \times 19)$$

$$B.2 \times 2 \times 38$$

$$C. 2 \times 2 \times 2 \times 19$$

$$D. (4 \times 30) + (4 \times 8)$$

D.
$$(4 \times 30) + (4 \times 8)$$



Connie put 4 apples in each basket. How many apples did she use altogether?

A 12

B 16

C 38

D 48

D 48

Carla has 47 pieces of gum and Eric has 57 pieces of gum. If Carla and Eric combine their gum and divide the pieces evenly among a total of 8 people, how many pieces of gum will each person get?

A. 104

B. 96

C. 13

C. 13

Which number sentence is related to $40 \div 5 = 8$?

A.
$$40 \times 5 = 200$$

B.
$$40 \times 8 = 320$$

C.
$$5 \times 40 = 200$$

D.
$$5 \times 8 = 40$$

D. $5 \times 8 = 40$

A bag of chocolate candy holds exactly 408 pieces. Eight friends plan to share the chocolate pieces equally. How many chocolate pieces should each friend receive?

A. 3,264

B. 416

C. 400

Darion visited his friends who live near a beach. He brought back shells to give to the children in his class. He had 125 shells and gave 5 shells to each child. What should you do to find out how many children received shells from Darion?

A. add

B. subtract

C. multiply

D. divide

D. divide

There are 36 crayons in a box. If your school orders 400 boxes of crayons, how many crayons will the school get?

A. 1,400

B. 2,400

C. 14,400

D. 24,000

C. 14,400

Which of the following is the *best* estimate of the solution to 25 × 101?

A. 250

B. 2,500

C. 25,000

D. 250,000

B. 2,500

Jan has 40 bags of marbles. There are 70 marbles in each bag. How many marbles does Jan have?

A. 110

B. 280

C. 1110

What even 2-digit number between 40 and 50 is a multiple of 7?

A. 42

B. 47

C. 48

A. 42

Final Jeopardy

Make your wager

The Costume Store sold half of its supply of costumes on Friday. Eight more were sold on Saturday. Then there were only 18 left in the store. How many costumes were in the store when it opened on Friday?

A. 52

B. 26

C. 20

A. 52



The Costume Store sold half of its supply of costumes on Friday. Eight more were sold on Saturday. Then there were only 18 left in the store. How many costumes were in the store when it opened on Friday?

Working backwards:

On Saturday 8 costumes were sold + 18 were left = 26 costumes were originally available on Saturday.

If half of the costumes were sold on Friday, then that means that 26 costumes represent half of the supply on Friday. Double 26 costumes by multiplying by 2 = 52