

# Jeopardy

Ways to Name Numbers	Place Value	Greater than Less than	Number Lines	Comparing Numbers
Q \$100	Q \$100	Q \$100	Q \$100	Q \$100
Q \$200	Q \$200	Q \$200	Q \$200	Q \$200
Q \$300	Q \$300	Q \$300	Q \$300	Q \$300
Q \$400	Q \$400	Q \$400	Q \$400	Q \$400
Q \$500	Q \$500	Q \$500	Q \$500	Q \$500

Final Jeopardy

# \$100 Question from Place Value

Which shows the number 310 in expanded form?

**A**  $3 + 1 + 0$

**B**  $31 + + 0$

**C**  $300 + 10$



# \$100 Answer from Place Value

$$C \quad 300 + 10$$



## \$200 Question from Place Value

Which number shows six hundred ninety-two in standard form?

A 60,092

B 6,092

C 692

D 629



*\$200 Answer from Place Value*

C 692



# \$300 Question from Place Value

What is the word form of 4,502?

- A four thousand, five hundred two
- B four thousand, five hundred
- C four thousand, two
- D five hundred two

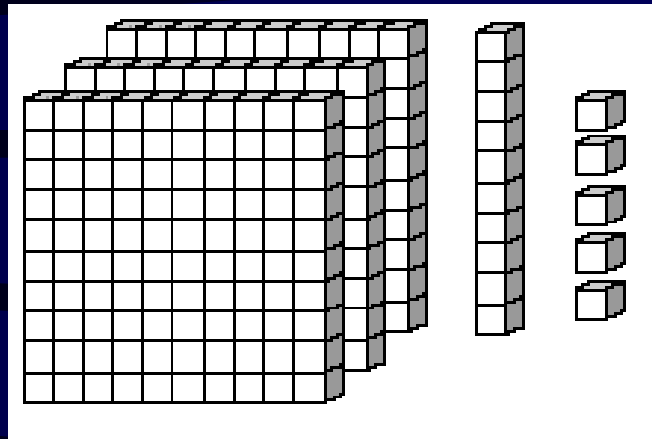


\$300 Answer from Place Value

A Four thousand , five hundred two



# \$400 Question from Place Value



How would you write this in standard form?

- A 331
- B 315
- C 114





\$400 Answer from Place Value

B 315



# \$500 Question from Place Value

What is the word form of 1,209

- A One thousand two hundred
- B One thousand two hundred ninety
- C One thousand two hundred nine



*\$500 Answer from Place Value*

C One thousand two hundred nine



# \$100 Question from Ways to Name Numbers

In 135 what number is in the  
ones place?

A 1

B 3

C 5



# \$100 Answer from Ways to Name Numbers

C 5



# \$200 Question from Ways to Name Numbers

In 1,209 what number is in the hundreds place?

A 2

B 1

C 9



# \$200 Answer from Ways to Name Numbers

A 200



# \$300 Question from Ways to Name Numbers

In 2,543 what number is in the  
thousands place?

A 5

B 4

C 2





# \$300 Answer from Ways to Name Numbers

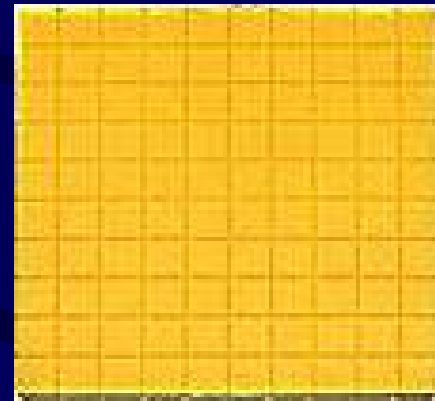
C 2



# \$400 Question from Ways to Name Numbers

What is the value of this block?

- A 100
- B 1,000
- C 10



# \$400 Answer from Ways to Name Numbers

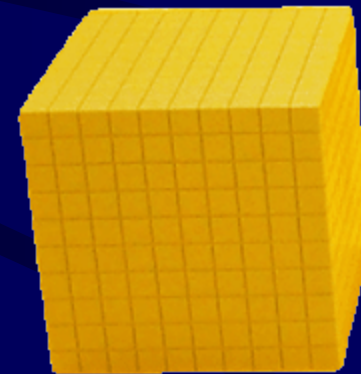
A 100



# \$500 Question from Ways to Name Numbers

What is the value of this block?

- A 100
- B 1,000
- C 10



# \$500 Answer from Ways to Name Numbers

B 1,000



# \$100 Question from Greater than Less than

201 \_\_\_\_\_ 1,408



\$100 Answer from Greater than  
Less than

$$201 < 1,408$$



# \$200 Question from Greater than Less than

1,356 \_\_\_\_\_ 1,356





\$200 Answer from Greater than  
Less than

$$1,356 = 1,356$$



# \$300 Question from Greater than Less than

299 \_\_\_\_\_ 298



\$300 Answer from Greater than  
Less than

$$299 > 298$$



# \$400 Question from Greater than Less than

1,201      1,500



\$400 Answer from Greater than  
Less than

$$1,201 < 1,500$$



# \$500 Question from Greater than Less than

2,386 \_\_\_\_\_ 2,567



\$500 Answer from Greater than  
Less than

$$2,386 < 2,567$$



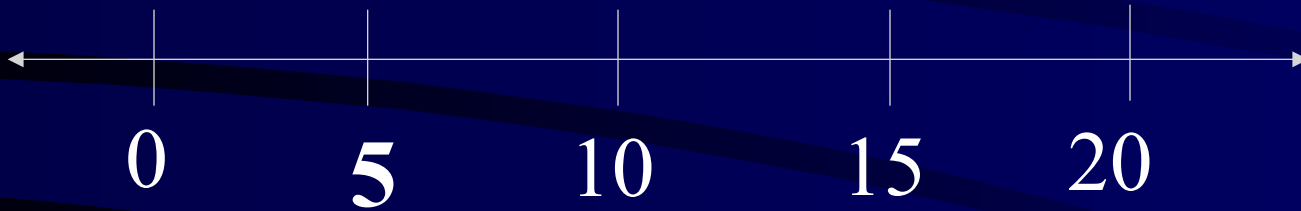
# \$100 Question from Number Lines

Find the missing number.





# \$100 Answer from Number Lines



# \$200 Question from Number Lines

Find the missing number.



# \$200 Answer from Number Lines

Find the missing number.



# \$300 Question from Number Lines

Find the missing number.



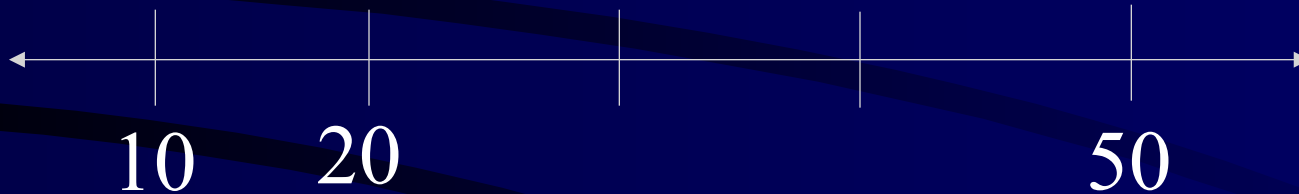
# \$300 Answer from Number Lines

Find the missing number.



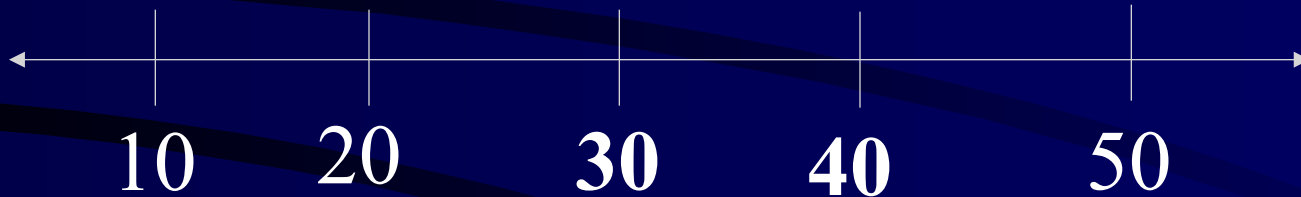
# \$400 Question from Number Lines

Find the missing numbers.



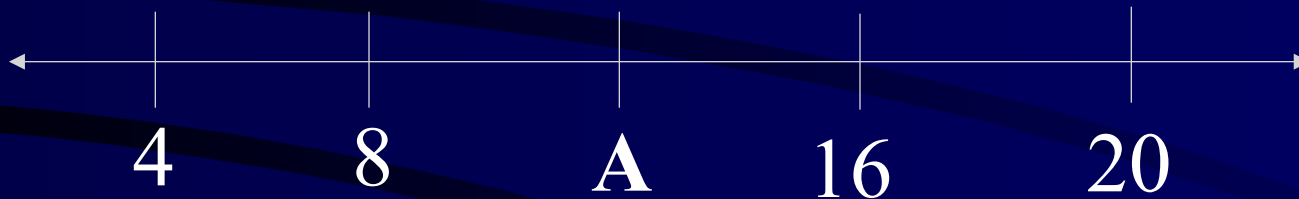
# \$400 Answer from Number Lines

Find the missing numbers.



# \$500 Question from Number Lines

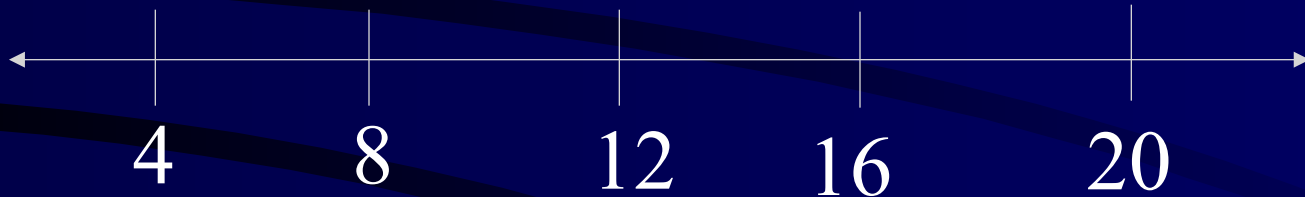
Find what number **A** represents.





# \$500 Answer from Number Lines

Find what number **A** represents.



# \$100 Question from Comparing Numbers

Order the numbers from least to greatest.

359

368

56



# \$100 Answer from Comparing Numbers

56

359

368



# \$200 Question from Comparing Numbers

Put these numbers in order from least to greatest:

4,334

809

3,638



# \$200 Answer from Comparing Numbers

809

3,638

4,334



# \$300 Question from Comparing Numbers

Put these numbers in order from least to greatest:

1,201

307

13

1,500



# \$300 Answer from Comparing Numbers

13

307

1,201

1,500



# \$400 Question from Comparing Numbers

Put these numbers in order from greatest to least:

1, 487

1, 756

1, 956

1, 569





# \$400 Answer from Comparing Numbers

1, 956

1, 756

1, 569

1, 487



# \$500 Question from Comparing Numbers

Put the numbers in order from greatest to least.

5,304

5,430

5,403



# \$500 Answer from Comparing Numbers

5,430

5,403

5,304



# Final Jeopardy

List all the numbers that fit the clues:

The hundreds digit is a 5

The tens digit is less than 3

The ones digit is an even number, greater than 5



# Final Jeopardy Answer

526, 528, 516, 518, 506, 508

