

A: 7.5

B:14

C: 15

Page 1

What is 3247 to the nearest 100?

A: 3200 B: 3300

What 3 subtract 7?

A: 4

B: -4

*C*: -3

Page 3

1 cm = mm

A:10 B:1000 C:100

What is the difference between -6 and 2?

A: 10

B:8

C: -4

Page 5

What symbol should go between these numbers?

45

75

A: <

B:>

*C*: =

What symbol should go between these numbers?

These numbers are in order, what should go in the gap?

3, 3.02, 3.2, \_\_\_\_, 3.3

A: 3.25 B: 3.4 C: 3.03

$$1kg = g$$

A:100 B:1 C:1000

Page 9

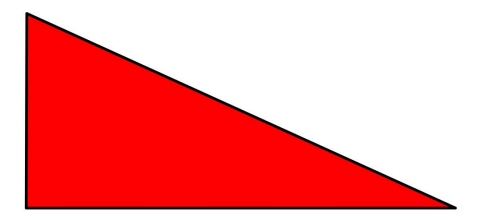
# Which is False?

A: All angles are the same

B: Irregular

C: All sides are the same

# Which is False?



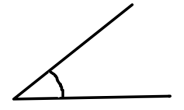
A: There is one right angle

B: It is irregular

C: It is an isosceles trianlge

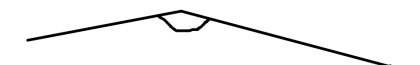
Page 11

What is the name of this angle?



A: Acute B: Obtuse C: Reflex

Which of these is true?



A: It is less than 90 degrees

B: It is between 90 and 180

C: It is greater than 90

Page 13

What does perimeter mean?

A: The space of the shape

B: The distance around a shape

C: It has right angles

How do you find the area?

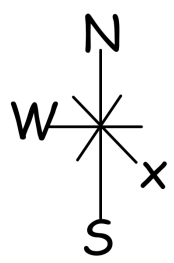
A: Count the angles

B: Add all the sides together

C: Times the length by width

Page 15

What is x?



A: WS

B: W

C: SW

# Which one is false?



- Triangle at both ends
- B It is a prism
- It has 7 verticies

Page 17

10 mm = cm

A:100 B:1

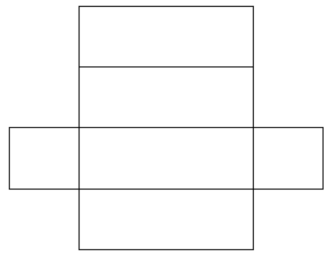
### Which one is false?



- A It has a square base
- B It is a pyramid
- C It has 7 edges

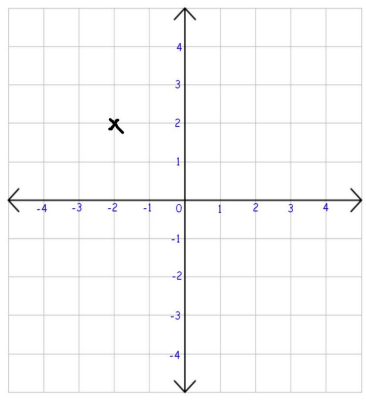
Page 19

## Which one is false?



- A This is a net
- B It will make a cube
- C It is also a prism

What are the coordinates of x?



A: (-2, 2) B: (2, 2) C:(2, -2)

Page 21

Which of these is a multiple of 6?

A:36

**B**:3

Which of these is a factor of 8?

A:16 B:4

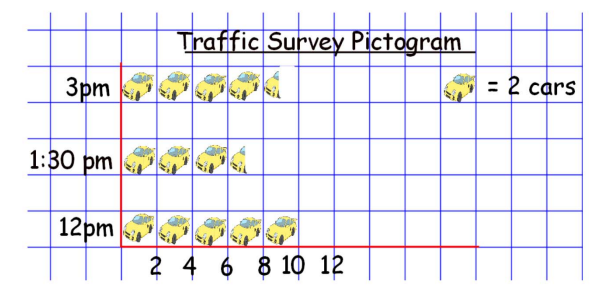
**C**:3

Page 23

 $1 \mid = m \mid$ 

A:10 B:1000 C:100

# How many cars at 12pm?



A:10 B:5

C:7

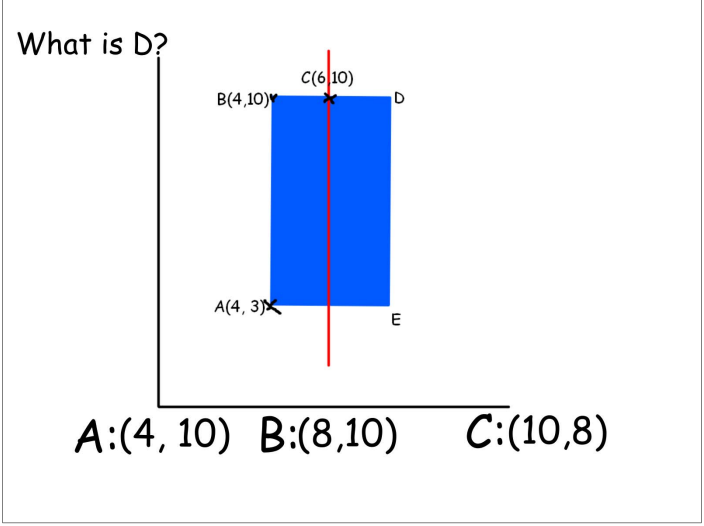
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What would you use to measure...



A:mm B:cm

C: m



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$$100 \text{ cm} = \text{m}$$

A:100 B:1