

K-12

SSAT-Elementary-Level

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Question: 1

BITTER

- A. mild
- B. waste
- C. infection
- D. cruel
- E. lame

Answer: D

Explanation:

Something that is bitter is one way to describe a thing that is harsh or sour. Saying something is bitter and saying that something is cruel has the same meaning.

Question: 2

Gate is to fence as

- A. needle is to thread
- B. body is to muscle
- C. door is to home
- D. book is to chapter
- E. computer is to keyboard

Answer: C

Explanation:

The other answer choices are given in the reverse order of the question. A simple sentence for the question would be "A gate is used to pass through a fence." So, answer choice (C) can be written in the same way: "A door is used to pass through a home."

Question: 3

Apple is to fruit as

- A. book is to library
- B. broccoli is to health
- C. Britain is to nation
- D. motor is to car

E. school is to vacation

Answer: C

Explanation:

The question can be read as "An apple is a fruit." So, the correct answer choice (C) can be read as "Britain is a nation." The other answer choices are able to be written in that way.

Question: 4

Trophy is to ceremony as

- A. balloon is to birthday
- B. bouquet is to wedding
- C. snow is to holiday
- D. diploma is to graduation
- E. airplane is to travel

Answer: D

Explanation:

One way to write the question is "A trophy is awarded at a ceremony." Then, answer choice (D) is read as "A diploma is awarded at a graduation."

Question: 5

Ship is to harbor as car is to

- A. gasoline
- B. junkyard
- C. mechanic
- D. garage
- E. auction

Answer: D

Explanation:

When ships are not in use, they can be parked in harbors. So, you can read answer choice (D) as "A car can be parked in a garage."

Question: 6

Chair is to carpenter as

- A. giraffe is to zookeeper

- B. athlete is to speed
- C. story is to author
- D. student is to teacher
- E. music is to audience

Answer: C

Explanation:

This question can be read as "A chair is made by a carpenter." Then, answer choice (C) can be read as "A story is made by an author."

Question: 7

Polite is to rude as

- A. lame is to excuse
- B. pleasant is to horrible
- C. lonely is to bitter
- D. joy is to pleasure
- E. selfish is to greedy

Answer: B

Explanation:

This analog' is about the antonyms polite and rude. The remaining answer choices are synonyms or they do not fall to the right category. So, the correct answer is choice (B) with the antonyms of pleasant and horrible.

Question: 8

Sweater is to winter as umbrella is to

- A. thunderstorm
- B. beach
- C. spring
- D. April
- E. picnic

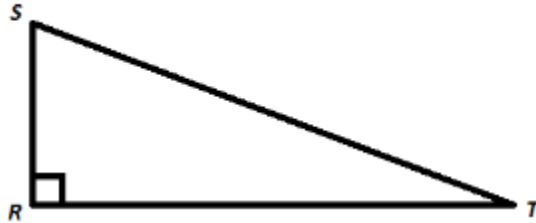
Answer: C

Explanation:

In cold weather, a sweater is worn during the winter months. Now, an umbrella can possibly be used in some situations with the other answer choices. However, answer choice (C) is the best option because spring is a season like winter.

Question: 9

In $\triangle RST$, shown here, $m\angle S$ is 20° less than $m\angle R$.



What is the measure of $\angle T$?

- A. 20°
- B. 50°
- C. 70°
- D. 110°
- E. 40°

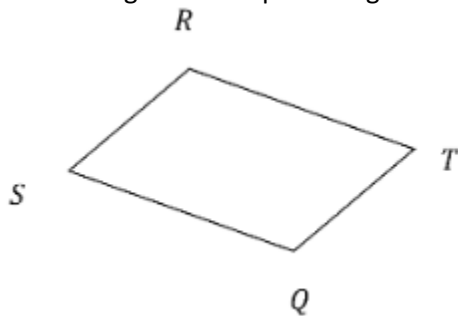
Answer: A

Explanation:

The box symbol shown at $\angle R$ means that $\angle R$ measures 90° . Since we are told $m\angle S$ is 20° less than $m\angle R$, subtract $90 - 20$ to get 70. This means that $m\angle S = 70^\circ$. The sum of $m\angle R$ and $m\angle S$ is found by adding: $90 + 70 = 160$. The sum of all angles in a triangle always adds up to 180° , so subtracting $180 - 160$ results in a difference of 20. So, $m\angle T$ is 20° .

Question: 10

Given the figure of the parallelogram below, which side is parallel to side \overline{RT} ?



- A. \overline{RS}
- B. \overline{QS}
- C. \overline{QT}
- D. \overline{RQ}
- E. None of the above

Answer: B

Explanation:

One property of parallelograms is that the opposite sides are parallel. This means $\overline{QS} \parallel \overline{RT}$.

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