

Grade : 7
Subject : ELA, Math
Topic : MAP Sample Questions

Grade 7 - MAP Sample Quiz

Question 1: Math

Solve the following equation: $5x - 7 = 3x + 9$. What is the value of x ?

- A) 2
- B) 4
- C) 5
- D) 8

Question 2: Math

A rectangle has a length of 12 cm and a width of 5 cm. What is the area of the rectangle?

- A) 17 cm^2
- B) 35 cm^2
- C) 60 cm^2
- D) 100 cm^2

Question 3: Language Usage

Choose the sentence that is grammatically correct:

- A) Neither the teacher nor the students was aware of the change in schedule.
- B) Neither the teacher nor the students were aware of the change in schedule.
- C) Neither the teacher nor the students are aware of the change in schedule.
- D) Neither the teacher or the students was aware of the change in schedule.

Grade : 7
Subject : ELA, Math
Topic : MAP Sample Questions

Question 4: Language Usage

Identify the correct form of the verb in the following sentence:

“She _____ her homework before dinner.”

- A) completing
- B) completes
- C) completed
- D) complete

Question 5: Reading

Which of the following best describes the **main theme of a story** where the protagonist learns the value of friendship through overcoming personal challenges?

- A) Adventure and Exploration
- B) The Importance of Friendship
- C) Overcoming Fear
- D) Achieving Personal Goals

Question 6: Reading

Read the following passage and determine the meaning of the word **“diligent”** as used in the context:

“Despite the long hours and numerous setbacks, Jenna remained diligent in her studies, working tirelessly to improve her grades.”

Grade : 7
Subject : ELA, Math
Topic : MAP Sample Questions

- A) Careless
- B) Persistent
- C) Hesitant
- D) Unfocused

Grade : 7
Subject : ELA, Math
Topic : MAP Sample Questions

Answer Key

1. D)

To solve for x , first get all x terms on one side and constants on the other.

Subtract $3x$ from both sides: $2x - 7 = 9$.

Then add 7 to both sides: $2x = 16$.

Finally, divide by 2: $x = 8$. The correct answer is **8**.

2. C)

The area of a rectangle is calculated by multiplying the length by the width.

So, $12 \text{ cm} \times 5 \text{ cm} = 60 \text{ cm}^2$.

The correct answer is **60 cm²**.

3. A)

When using “neither/nor” with a compound subject, the verb should agree with the nearest subject. The correct sentence is "Neither the teacher nor the students was aware of the change in schedule".

4. C)

Grade : 7
Subject : ELA, Math
Topic : MAP Sample Questions

The sentence requires the past tense form of the verb to match the context.

The correct answer is "completed".

5. B)

The main theme of the story is the lesson learned about friendship through challenges. The correct answer is "The Importance of Friendship".

6. B)

In this context, "diligent" refers to someone who is persistent and hardworking.

The correct answer is "**Persistent**".

We have MAP Experts who can help you. Click Below to Book a Free Class

[Book a FREE Class](#)