

Grade : 6
Subject : English and Math
Topic : MAP Sample questions

Grade 6 - MAP Sample Quiz

Question 1: Math

Find the range of this set of numbers:

87, 89, 81, 83, 84

- a) 81
- b) 83
- c) 7
- d) 8

Question 2: Math

In a county school there are 750 students in a school. The number of girls is 104 more than the boys. Which of the following equations will help us find out the number of boys in the school and how many boys are there in the school?

- a) $x + (x + 104) = 750$; No. of boys = 323
- b) $x + (x - 104) = 750$; No. of boys = 104
- c) $x + (x + 104) = 750$; No. of boys = 104
- d) $x + (104 - x) = 750$; No. of boys = 323

Question 3: Language Usage

Choose the **possessive pronoun** from the given sentence:

This lost puppy is hers.

- a) lost
- b) Is
- c) hers
- d) This

Question 4: Language Usage

What is the simple predicate of the sentence?

The tall girl works here every Sunday.

- a) works here every Sunday
- b) works here
- c) The girl
- d) The tall girl

Choose the correct **meaning of the proverb** in the given sentence:

The lack of news feels like a calm before the storm.

- a) A period of inactivity likely to continue till it starts to rain.
- b) A period of tranquility which precedes a period of difficulty.
- c) The silence that occurs before a storm starts.

Question 6: Reading

Answer the following question.

In the story, the character Sam finds an old map in his attic. The map has strange symbols and a faded trail leading to an “X” marked spot. Based on this information, what might Sam expect to find at the “X” on the map?

- a) A treasure chest full of gold
- b) A hidden treasure
- c) A secret garden
- d) A buried time capsule

Answer Key:

Q1. d) 8

First order the numbers from least to greatest:

81, 83, 84, 87, 89

Then subtract the smallest number from the largest number:

$$89 - 81 = 8$$

Q2. a) $x + (x + 104) = 750$, No. of boys = 323

Let the number of boys = x

Then, number of girls = $x + 104$

$$x + (x + 104) = 750 \text{ (Given in the question)}$$

$$2x + 104 = 750$$

$$2x = 750 - 104 = 646$$

$$x = 323$$

Hence, the number of boys = **323**

Q3. c) hers

Possessive pronouns show that something belongs to someone.

Answer (c) is correct because the word hers means “belonging to her.”

Answer (a) is incorrect because ‘lost’ in this sentence describes the puppy.

Answer (b) is incorrect because ‘is’ is a verb.

Answer (d) is incorrect because ‘this’ is a demonstrative pronoun.

Q4. b) works here

The simple predicate of a sentence is **the verb that is done in the sentence.**

Answer (b) is correct because the verb in the sentence is ‘works’ so ‘works here’ is the simple predicate.

Answer (a) is incorrect because ‘works here every Sunday’ in this sentence is a complete predicate. A complete predicate is **going to be all the words that modify and further describe the verb.**

Answer (c) is incorrect because ‘The girl’ is the subject.

Answer (d) is incorrect because ‘The tall girl’ is a complete subject.

Q5. b) A period of tranquility which precedes a period of difficulty.

A proverb is **a short sentence that people often quote, which gives advice or tells you something about life.**

Answer (b) is correct because the proverb - **calm before the storm** means a period of tranquility or peace before difficult times.

Answer (a) is incorrect.

Answer (c) is incorrect.

Q6. b) A hidden treasure

The map described in the story features an “X” marked spot, which is a common indication of where something important or valuable might be hidden, based on many stories and traditions. This symbol typically suggests that there is a hidden treasure or significant item at that location. While the exact nature of the

treasure isn't specified, the most logical expectation based on the map's description would be a **hidden treasure**.

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