



98-380^{Q&As}

Introduction to Programming Using Block-Based Languages (Touch Develop)

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QUESTION 1

Which statements correctly describe libraries? For each of the following statements. Select Yes if the statement is true. Otherwise, select No.

Hot Area:

Answer Area	Yes	No
Libraries restrict the sharing of code by limiting the number of events in a program.	<input type="radio"/>	<input type="radio"/>
A game library could include common operations for scoring, lives, a leaderboard, and a physics engine to use in coding a game.	<input type="radio"/>	<input type="radio"/>
A disadvantage of libraries is that code cannot be reused in more than one script.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area	Yes	No
Libraries restrict the sharing of code by limiting the number of events in a program.	<input checked="" type="radio"/>	<input type="radio"/>
A game library could include common operations for scoring, lives, a leaderboard, and a physics engine to use in coding a game.	<input type="radio"/>	<input checked="" type="radio"/>
A disadvantage of libraries is that code cannot be reused in more than one script.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 2

Which scenarios are implemented using an event? For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:



Answer Area

Yes

No

Code executes when a user presses a key.

Code executes based on a variable's value.

Code executes when a user rotates a device.

Correct Answer:

Answer Area

Yes

No

Code executes when a user presses a key.

Code executes based on a variable's value.

Code executes when a user rotates a device.

QUESTION 3

You are writing the algorithmic steps to draw a rectangle of a random length and width, calculate the area of the rectangle, and output the calculated area to the screen beneath the rectangle. The width of the rectangle must be greater than its

length.

Which five pseudocode segments should you use to develop the solution? To answer, move the appropriate pseudocode segments from the list of pseudocode segments to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:

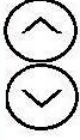


Pseudocode Segments

FOR $0 \leq i < 4$ Forward length Turn Right
FOR $0 \leq i < 2$ Forward width Turn right Forward length Turn right
Set width equal to length + random number 10 to 100
Output = length * width
Area = length * width
Set length equal to random number 2 to 200
Output area



Answer Area (move 5 pseudocode segments)



Correct Answer:

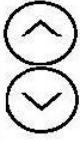
Pseudocode Segments

FOR $0 \leq i < 4$ Forward length Turn Right
Area = length * width



Answer Area (move 5 pseudocode segments)

Set length equal to random number 2 to 200
Set width equal to length + random number 10 to 100
FOR $0 \leq i < 2$ Forward width Turn right Forward length Turn right
Output = length * width
Output area



QUESTION 4

This question requires that you evaluate the underlined text to determine if it is correct.

Sunny, Rainy, and Cloudy control the weather of a magic kingdom.

Citizens of the kingdom are not happy with their service because the weather changes too rapidly. To make the citizens



happy, Sunny, Rainy, and Cloudy agree that only one of them will control the weather at a time. To determine who controls the weather next, they design a game to solve the problem.

Sunny, Rainy, and Cloudy play the game every few hours. Because Sunny is the youngest of the three. Rainy always lets Sunny move first. The winner gets the right to control the weather. If there is no winner between Sunny and Rainy,

Cloudy controls the weather. The game play for all three conditions is shown in the exhibits. (Click the Sunny wins tab, the Rainy wins tab and the Neither wins tab to view the exhibits.)

You create the following algorithm to define the game play:

```
REPEAT UNTIL someone controls the weather
  Sunny makes a move.
  Rainy makes a move.
  IF Sunny has a winning line THEN
    Sunny controls the weather.
  END IF
  IF Rainy has a winning line THEN
    Rainy controls the weather.
  END IF
  If the board is full THEN
    Cloudy controls the weather.
  END IF
END REPEAT
```



This algorithm will produce the correct result.

Review the underlined text. If it makes the statement correct, select "No change is needed." If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed.
- B. will cause an endless loop.
- C. might give Rainy control of the weather when Sunny wins.
- D. might give Sunny control of the weather when Rainy wins.

Correct Answer: A

References: <https://www.bbc.co.uk/education/guides/zrxncdm/revision/6>

QUESTION 5

You are helping some of your brother's friends with their math homework. Each of them writes down the problem and solves it. Two of your brother's friends have the same answer, while the third has a different answer.



Friend 1	Friend 2	Friend 3
$3 - 2 * (9 + 3) / 12$	$3 - 2 * (9 + 3) / 12$	$3 - 2 * (9 + 3) / 12$
$3 - 2 * 12 / 12$	$3 - 2 * 12 / 12$	$3 - 18 - 3 / 12$
$1 * 12 / 12$	$3 - 24 / 12$	$-15 + 3 / 12$
$12 / 12$	$3 - 2$	$-12 / 12$
1	1	-1

You need to determine which friend used the correct logic to answer the problem.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Yes

No

Friend 1 uses the correct process to calculate the correct answer.

Friend 2 uses the correct process to calculate the correct answer.

Friend 3 uses the correct process to calculate the correct answer.

Correct Answer:



Answer Area

Yes

No

Friend 1 uses the correct process to calculate the correct answer.

Friend 2 uses the correct process to calculate the correct answer.

Friend 3 uses the correct process to calculate the correct answer.

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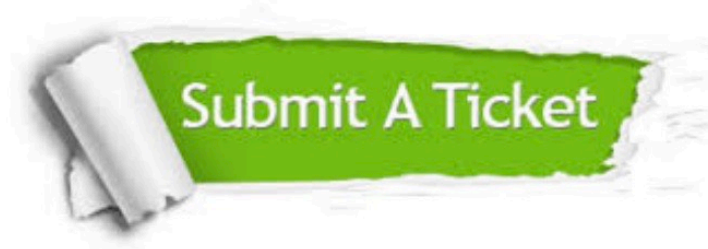
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Please provide as much detail as possible so we can best assist you.

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