## $98-380^{\text {Q\&As }}$

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

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## QUESTION 1

This question requires that you evaluate the underlined text to determine if it is correct.
You are writing an app for Best For You Organics Company.
The app needs to allow the user to convert a recipe from cups to liters. The app will use the conversion ratio of 1 cup is equal to 0.2366 liters.

You define the pseudocode as follows:

INPUT cups
liters $=$ cups * 0.2366
OUTPUT liters
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. cups * 2.366
C. cups / 0.2366
D. cups / . 02366 * 10

Correct Answer: A

## QUESTION 2

You want to allow a user to choose a picture from his or her device.
Which library includes a function that will accomplish this goal? To answer, select the appropriate library in the answer area.

Hot Area:

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Correct Answer:


References: https://www.touchdevelop.com/docs/how-to-search

## QUESTION 3

You are playing a card game with friends and you are dealt 5 cards in the following order.


Because you like to play with your cards in order, you must sort the 5 cards. You need to sort the cards in ascending

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order with the lowest card on the left and the highest card on the right.
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions 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:

## Actions

## Answer Area (move 3 actions)

Move the 7 of Spades one space to the left.

## Move the 5 of Diamonds two spaces to the left.



## Move the 9 of Spades one space to the left.

Correct Answer:

## Actions

## Answer Area (move 3 actions)

Move the 7 of Spades one space to the left.

## Move the 3 of Diamonds one space to the left.



## QUESTION 4

You are decorating the gymnasium for prom. You have 100 packages of balloons. There are 18 balloons of five different colors in each package. You do not know how many balloons of each color are in a package, but you do know that each
package contains some blue balloons and some white balloons and that there are at least 50 balloons of each color.
You need to initiate 50 blue balloons and 50 white balloons with helium.

A classmate has recommended the following algorithm:

## Repeat Until there are 50 inflated blue balloons

Open a package.
Repeat Until there are no bluedballoons in the package
Take a blue halloon froythe package and inflate it
Take a white balloonfrom the package and inflate it.

## End Repeat

## End Repeat

You need to evaluate the result of using this algorithm.
Which three conditions will result from inflating balloons using this algorithm? (Choose three.)
A. There might be white balloons left over in multiple open packages.
B. You will inflate the correct number of blue balloons.
C. You might inflate too few white balloons.
D. There might be blue balloons left over in multiple open packages.
E. You might inflate too few blue balloons.
F. You will inflate the correct number of white balloons.
G. You might inflate more than 100 balloons.

Correct Answer: ACG

## QUESTION 5

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 $0 \leq \mathbf{i}<4$ |
| :--- |
| Forward length |
| Turn Right |

Answer Area (move 5 pseudocode segments)


Correct Answer:

## Pseudocode Segments



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 $0 \leq 1<2$
Forward width
Turn right
Forward length
Turn right
Output $=$ length $*$ width
Output area

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