let questions = [

    new questions ['Which of the following best describes waht a fuction in JavsaScript is used for?'['A function allows for the use of mathematical operators.' , 'A function stores data.', 'A function is a reusable piece of code that can accept input and performs a specific task.' , 'A function creates new variables.'] 'A function is a reusable piece of code that can accept input and performs a specific task.' ];

new question [‘Which correctly represents the most condensed form of the function? Recall that this syntax is also know as ‘concise body.’’[ ‘const areaOfCircle = radius => Math.PI \* radius \* radius;’ , ‘const areaOfCircle = radius => return Math.PI \* radius 8 radius;’ , ‘const areaOfCircle = radius => { Math.PI \* radius \* radius};’ , ‘const areaOfCircle = radius => { return Math.PI \* radius \* radius};’] const areaOfCircle = radius => Math.PI \* radius \* radius;’ ]

new question [‘What’s the purpose of a parameter?’ [‘To specify actual values to a function.’ , ‘To allow a function to accept data.’ , ‘To call a function.’ , ‘Red Panda’] ‘To allow a function to accept data.’]

new question [‘What is the correct way to call the random method on the Math global object?’ [‘Math.random()’ , ‘random.Math()’ , ‘math.random()’ , ‘Math.(random)’] ‘Math.random()’]

new question [‘What is string interpolation?’ [ ‘Printing a string to the console.’ , ‘Joining multiple strings together using operators like +’ , ‘Changing the value of a variable.’ , ‘ Using template literals to embed variables into strings.’] ‘ Using template literals to embed variables into strings.’]

new question [‘Which of the following code snippets would cause an error?’ [ ‘let food = ‘chicken’; food = ‘sushi’;’ , ‘ const foodOne = ‘chicken’; const foodTwo = ‘sushi’;’ ,’const food = ‘chicken’; food = ‘sushi’;’ , ‘ let food = ‘chicken’; let drink =’seltzer’;’] ’const food = ‘chicken’; food = ‘sushi’;’]

]