```
Multiple Choice: /* 2 points each */
1. In this function definition, what is the parameter?
           void rollDice(int numSides) {
              int d = 1 + int(random(numSides));
              println("Rolling... " + d);
           }
                 A) void
                                              C) numSides
                 B) rollDice
                                              D) d
                                              E) None of these
  2. In this function definition, what is the return type?
           void rollDice(int numSides) {
              int d = 1 + int(random(numSides));
              println("Rolling... " + d);
           }
                                              C) numSides
                 A) void
                 B) rollDice
                                              D) d
                                              E) None of these
Short Answer:
```

1. Explain, on each numbered line, what Processing is doing in the following code. /\*6 points\*/

```
float yourWeight = 132; ___[1]___
float marsWeight = calculateMars(yourWeight); ___[2]___
println(marsWeight); ___[3]___
}

float calculateMars(float w) { ___[4]___
float newWeight = w * 0.38; ___[5]__
return newWeight; ___[6]___
}
```

void setup() {

Short Answer (continued):

```
2. Explain, on each numbered line, what Processing is doing in the following code. /*6 points*/
    void setup() {
        size(480, 120);
        fill(255); ___[1]__
        drawSquare(0, 0, 120); ___[2]__
        drawSquare(420, 60, 60); ___[3]__
}

void drawSquare(int x, int y, int size) { ___[4]__
        stroke(0); ___[5]__
        rect(x, y, size, size); ___[6]___
}
```

- 3. Write a Processing program (sized 480x120) that uses the drawSquare function above to draw two **blue** squares with the following specifications: /\*9 points\*/
  - The first square should start at (60, 40) and have a width and height of 30.
  - The second square should start at (120, 160) and have a width and height of 50.