



**Free Questions for IFoA\_CAA\_M0 by dumpshq**

**Shared by Blair on 07-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

### Question Type: MultipleChoice

---

In a small island nation, local sea vessels are identified using "a letter and 4 digits" classification system. The "letter" can be any of the 26 letters in the English alphabet, A to Z, while the "digit" can be any number from 0 to 9. E.g: Z9835.

Calculate the probability of a sea vessel having an identification ending in "007".

### Options:

---

- A) 0.001
- B) 0.002
- C) 0.003
- D) 0.504

### Answer:

---

A

## Question 2

---

**Question Type: MultipleChoice**

---

In a small island nation, local sea vessels are identified using "a letter and 4 digits" classification system. The "letter" can be any of the 26 letters in the English alphabet, A to Z, while the "digit" can be any number from 0 to 9. E.g: Z9835.

Calculate the probability of a sea vessel having an identification ending in "007".

**Options:**

---

- A) 0.001
- B) 0.002
- C) 0.003
- D) 0.504

**Answer:**

---

A

**To Get Premium Files for IFoA\_CAA\_M0 Visit**

**[https://www.p2pexams.com/products/ifo\\_a\\_caa\\_m0](https://www.p2pexams.com/products/ifo_a_caa_m0)**

**For More Free Questions Visit**

**<https://www.p2pexams.com/ifo/pdf/ifo-a-cao-m0>**

