

[Dashboard](#) / [My courses](#) / [MA-224-G 24H](#) / [Tests](#)/ [Test 4 \(topics 10-12: Applications of Lagrange's theorem, Coding theory, Coding theory and group codes\)](#)**Started on** Wednesday, 27 November 2024, 2:17 PM**State** Finished**Completed on** Wednesday, 27 November 2024, 2:33 PM**Time taken** 16 mins 24 secs**Marks** 3.00/3.00**Grade** **3.00** out of 3.00 (**100%**)

Information

Information

This page contains all the problems for this test. The very last problem asks you to contact the person in charge of the exam and tell him or her the 4-digit key given in the problem text. In return you will be given a 5-digit signing code which you must give as the answer to the problem.

This problem does not count towards the final score, but **tests missing this code will not count towards the final grade**.

The following rules apply:

- Total time allowed: 30 minutes. The test will automatically close if time runs out.
- UiA's usual rules in regards to cheating on exams apply.

Question 1

Correct

Mark 1.00 out of 1.00

If p and q be prime numbers, let $n = p \cdot q$, and write (n, x) and (n, y) for the public and private key in an RSA key pair associated to n .

In the list below we have written suggestions for $(x, y, p, q, p \cdot q)$. Some of them give valid RSA keys, some of them do not for different reasons.

Select all options that give us a valid key pair. Leave the invalid options un-checked.

- ☐ $x = 9657491, y = 10246811, p = 2721, q = 4021, n = 10941141$
- ☐ $x = 2497423, y = 16962307, p = 7231, q = 2687, n = 19429697$
- ☐ $x = 9017582, y = 3606439, p = 6673, q = 4093, n = 27312589$
- ☒ $x = 21226837, y = 3434893, p = 5119, q = 5563, n = 28476997$
- ☐ $x = 2124966, y = 1889417, p = 5477, q = 2437, n = 13347449$
- ☒ $x = 6058577, y = 8054977, p = 5303, q = 6473, n = 34326319$
- ☐ None of the above

You are free to use this calculator for products $\mod (n)$. For example, if you want to compute $(7634 \cdot 99833) \% 8883993$, you should set **Factor 1**=7634, **Factor 2**=99832, and **Modulus**=8883993.

Factor 1:
 factor 2:
 Modulus:
 Result:

You are free to use this calculator for computing powers $\mod (n)$. For example, if you want to compute $(7634^{99382}) \% 8883993$, you should set **Base**=7634, **Exponent**=99382, and **Modulus**=8883993.

Base:
 Exponent:
 Modulus:
 Result:

Question 2

Correct

Mark 1.00 out of 1.00

Given a noisy binary symmetric channel. The probability of making an error when transmitting a single bit is $p = 0.078$.

The bitstring $w = 0011110$ is transmitted.

In all of the answers below, all answers must be rounded off to the three decimals.

a) What is the probability of making no errors transmitting w ?

Your last answer was interpreted as follows:

0.566

b) What is the probability of making at most 2 bit errors transmitting w ?

Your last answer was interpreted as follows:

0.987

b) What is the probability of transmitting 0011110 and receiving $r = 1001110$?

Your last answer was interpreted as follows:

0.004

Question 3

Correct

Mark 1.00 out of 1.00

Let

$$E : (\mathbb{Z}/2)^{\times 3} \rightarrow (\mathbb{Z}/2)^{\times 5}$$

be the encoding function $E(w) = w \cdot G$, given by the generator matrix

$$G = \begin{bmatrix} 1 & 0 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 & 1 \\ 0 & 0 & 1 & 0 & 1 \end{bmatrix}.$$

a) Compute the minimum distance between any two codewords which are not equal.

$l_{\min} = 2$

Your last answer was interpreted as follows:

2

b) Find a **non-zero** codeword c for the encoding E .

$c = 00101$

Your last answer was interpreted as follows:

00101

Any codeword will do, as long as it is not the bitstring consisting only of zeros **000...0**.

c) Find a bitstring x in $(\mathbb{Z}/2)^{\times 5}$ which is **not** a codeword for the encoding E .

$x = 00001$

Your last answer was interpreted as follows:

00001

Syntax guide: Give your answers to **b)** and **c)** as bitstrings. E.g. if you think the answer to a question is "1011", then you should enter **1011**.

Question **4**

Correct

Mark 0.00 out of 0.00

Signing code

Before closing the test you must answer this problem with a signing code given to you by the person in charge of the test.

Tests missing this signing code will be ignored and will not count towards the final score.

Key: 468

Signing code:

Your last answer was interpreted as follows:

55106

[◀ Test 3 \(topics 7-9: Recurrence relations, Introduction to group theory, The multiplicative group of integers mod\(n\) and Lagrange's theorem\)](#)