## Linear algebra



Duration : 20 minutes. Fill in the relevant boxes completely, using a soft pencil.
No documents allowed. The use of electronic calculators is forbidden.
Questions using the sign may have zero, one or several correct answers. Other questions have a single correct answer.
Negative points may be attributed to very bad answers.
Question 1 What is $1+1$ ?


Question 2 \& Which of the following is a solution to $x^{2}-1=0$ ?$x=1$$x=0$$x=-1$None of these answers are correct.

## Linear algebra



Duration : 20 minutes. Fill in the relevant boxes completely, using a soft pencil.
No documents allowed. The use of electronic calculators is forbidden.
Questions using the sign \& may have zero, one or several correct answers. Other questions have a single correct answer.
Negative points may be attributed to very bad answers.
Question 1 What is $1+1$ ?


Question 2 \& Which of the following is a solution to $x^{2}-1=0$ ?$x=-1$$x=0$$x=1$None of these answers are correct.

## Linear algebra



Duration : 20 minutes. Fill in the relevant boxes completely, using a soft pencil.
No documents allowed. The use of electronic calculators is forbidden.
Questions using the sign may have zero, one or several correct answers. Other questions have a single correct answer.
Negative points may be attributed to very bad answers.
Question 1 What is $1+1$ ?


Question 2 \& Which of the following is a solution to $x^{2}-1=0$ ?$x=1$$x=-1$$x=0$None of these answers are correct.

## Linear algebra



Duration : 20 minutes. Fill in the relevant boxes completely, using a soft pencil.
No documents allowed. The use of electronic calculators is forbidden.
Questions using the sign may have zero, one or several correct answers. Other questions have a single correct answer.
Negative points may be attributed to very bad answers.
Question 1 What is $1+1$ ?


Question 2 \& Which of the following is a solution to $x^{2}-1=0$ ?$x=-1$$x=0$$x=1$None of these answers are correct.

## Linear algebra



Duration : 20 minutes. Fill in the relevant boxes completely, using a soft pencil.
No documents allowed. The use of electronic calculators is forbidden.
Questions using the sign may have zero, one or several correct answers. Other questions have a single correct answer.
Negative points may be attributed to very bad answers.
Question 1 What is $1+1$ ?


Question 2 \& Which of the following is a solution to $x^{2}-1=0$ ?$x=1$$x=-1$$x=0$
$\square$
None of these answers are correct.

