SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

- 1 D and T leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.
- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

1 D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY

D and T

leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.

- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

SIX REASONS TO STUDY DESIGN AND TECHNOLOGY D and T

- leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.
- 2 D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- 4 You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- 6 D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

- leads to a vast range of careers and Further Education courses. It prepares you for a world of business and enterprise.
- D and T 'A' Level, is welcomed by universities, when applying for courses such as Architecture, Design, Engineering, Fashion and many more.....
- You will be able to use your imagination and creativity to design and make innovative products, solving genuine problems.
- You will develop design, ICT and CAD/CAM skills, and manufacture with laser cutters and 3D printers.
- 5 You will, work independently, in groups, developing communication and thinking skills, valued by the business world.
- D and T will help you develop your Mathematical skills, as you design and manufacture products and prepare for examinations.

ERS https://www.facebook.com/groups/25496344819282

WORLD ASSOCIATION OF