

# Future Jobs Lesson plan

#### **Aim**

To help young people to learn about the future of jobs and the skills and strengths needed for them. They will have the opportunity to reflect on their own skills and develop new ones by designing a house of the future.

# **Mapping**

CES 'I Can' Statements	CMS Themes and competencies
★ I can discuss the relevance of skills to the wider world and make connections between skills and the world of work	★ Horizons
★ I can demonstrate and apply the skills I have learnt across the curriculum in relation to the world of work	

## **Learning Outcomes**

Young people will:

- ★ identify skills and strengths required for future jobs
- ★ recognise the skills and strengths they already have
- ★ design a house of the future, thinking about materials to be used and the technology that could be in it
- ★ know where to find further information on careers.

Activity on next page...



## **Development of Activity**

#### Introduction - Context of lesson

The young person should know that the world of work is changing that that they will need certain skills and strengths to ensure they are employable.

#### **Instructions**

## Before you start

- ★ Print the 'Future Jobs' worksheet or ask someone to print it for you
- ★ If you can't print it, take a sheet of paper to write your answers on and to draw your house of the future
- ★ Work through the rest of the questions on the worksheet, thinking about the skills and strengths you have.

## Follow-up

The activity looks at a number of specific jobs roles but there are lots of other job roles on My World of Work that the young person could find out more about:

Offshore Service Technician Aerospace engineer
Structural engineer Materials engineer

They can find about related apprenticeships on **Apprenticeships.scot** 

Foundation Apprenticeships – <u>Engineering</u> <u>Software Development</u> <u>Hardware and System Support</u>

Modern Apprenticeships – <u>Information Security</u> <u>Engineering</u> IT and Telecommunications

Graduate Apprenticeships – IT: Software Development Engineering:

Design and Manufacture

**Engineering: Instrumentation, Measurement and Control Data Science**