

# Year 7 Careers Provision

Year 7 are right at the start of their careers journey. Please find below the careers calendar, a guide to the VLE and tasks pupils can do on Unifrog.

Careers Calendar Year 7	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
Careers Week		✓									
Careers Fair		✓									
Tutor: <i>Employability Skills</i>		✓									
Unifrog launch by tutors			✓								
Curriculum day: <i>African using employability skills, languages</i>						✓					
Assembly – Army Careers							✓				
Tutor: <i>Choices After Year 11</i>							✓				
Tutor: <i>What Is a Career?</i>							✓				
Tutor: <i>Careers Top Trumps</i>								✓			
Job of the week PowerPoint	Weekly										
LMI PowerPoint	Monthly										

Alongside this, various “weeks” are promoted via posters, competitions and highlighting opportunities to staff and pupils including National Apprenticeship Week, Creative Careers Week, Green Careers Week, Work Experience Week.

## Careers VLE

Click [here](#) to explore the Careers VLE. Try these links to the following pages:

- **Information for Parents:** with some useful website links and guides
- **Job of the Week:** short YouTube videos focusing on different careers
- **Careers Newsletters:** half-termly newsletters

## 2025-26 Events

### Mini Careers Fair

## Unifrog tasks

**Interests Quiz:** learn more about yourself and explore the careers associated with your interests.

**Add Activity:** record an activity using the following skills: reading, writing, numeracy, planning, listening, speaking, teamwork, leadership, problem solving, creativity

**Careers Library:** search the careers library with your three favourite subjects and see which careers pop up

### What is Unifrog?

Unifrog is a one-stop-shop where students can explore their interests, then find and successfully apply for their next best step after school. It brings together every step of the process, from students exploring interests, to recording skills, to finding and comparing apprenticeship and university courses, to submitting applications.

