

## Careers Programme

Year 12	<ul style="list-style-type: none"> <li>✚ Careers Chats - ad hoc visits from different professionals</li> <li>✚ University Summer Schools</li> <li>✚ External corporate Mock Interview</li> <li>✚ 1 week of relevant work experience</li> <li>✚ Careers Networking Fair</li> <li>✚ 1:1 RA interview</li> <li>✚ CV Workshop</li> <li>✚ Corporate mentoring schemes</li> </ul>
Year 11	<ul style="list-style-type: none"> <li>✓ 1-2-1 destinations interview</li> <li>✓ Careers Chats - ad hoc visits from different professionals</li> <li>✓ PWC Target Tutoring</li> <li>✓ Careers Chats</li> <li>✓ FE Colleges Information Evening</li> <li>✓ Careers Fair</li> <li>✓ Idevelopment sessions (6 per year)</li> </ul>
Year 10	<ul style="list-style-type: none"> <li>• Passport Day: Writing an application and corporate mock interview</li> <li>• Idevelopment sessions (6 per year)</li> <li>• New iDevelopment Curriculum</li> <li>• Targeted workshops and workplace visits</li> </ul>
Year 9	<ul style="list-style-type: none"> <li>○ 1-2-1 options/careers meeting</li> <li>○ Idevelopment sessions (6 per year)</li> <li>○ Ad hoc (Tracked) Workshops and workplace visits</li> <li>○ Carrers Networking Fair</li> </ul>
Year 8	<ul style="list-style-type: none"> <li>▪ Ad hoc (Tracked) Workshops and workplace visits</li> <li>▪ Idevelopment sessions (6 per year)</li> <li>▪ Extended day speakers linked to RA themes</li> </ul>
Year 7	<ul style="list-style-type: none"> <li>❖ Extended day speakers linked to RA themes</li> <li>❖ Idevelopment sessions (6 per year)</li> <li>❖ RA Extended day programme</li> <li>❖ ispace Careers Fair Visitors</li> </ul>

**The impact of the Careers Programme on our students is an ongoing assessment but formally assessed annually after reviewing student, teacher, parent and employer feedback. Improvements and upgrades are implemented with a view to not only meeting but exceeding all eight Gatsby Benchmarks so that students are informed and ready for the world which awaits them after leaving Pimlico Academy.**