How to play

- Any number of people can play
- Print the cards and cut them out.
- Shuffle and deal the cards face down.
- Each player holds their cards so that they can see the top card only. The player to the dealer’s left starts by reading out an item from the top (e.g. Entry salary £18K).
- The other players then read out the same item.
- The one player with the best or higher value wins and places all the top cards including their own to the bottom of their pile. It is then their turn again to choose an item from the next card.
- If two or more cards share the top value, then all the cards are placed in the middle and the same player chooses again from the next card. The winner of the hand takes the cards in the middle as well.
- The person with all the cards at the end is the winner.

Games Developer

Computer Games Developers make games that can be played online, and on mobile phones, PCs and games consoles.

Entry salary £19.5K
Potential salary £59K
Education level 5
Career happiness 10
Career vacancies 9

Web Designer

Web Designers use their creative and technical skills to design new websites and redesign existing ones.

Entry salary £18K
Potential salary £40K
Education level 5
Career happiness 9
Career vacancies 8

Anaesthetist

Anaesthetists are doctors who give anaesthetics to patients before, during and after surgery.

Entry salary £27K
Potential salary £75K
Education level 7
Career happiness 8
Career vacancies 5

Clinical Engineer

Biomedical Engineers or Clinical engineers design, develop and maintain equipment for diagnosing illness and treating patients.

Entry salary £24K
Potential salary £44K
Education level 5
Career happiness 8
Career vacancies 7

How to play

Any number of people can play

- Print the cards and cut them out.
- Shuffle and deal the cards face down.
- Each player holds their cards so that they can see the top card only. The player to the dealer’s left starts by reading out an item from the top (e.g. Entry salary £18K).
- The other players then read out the same item.
- The one player with the best or higher value wins and places all the top cards including their own to the bottom of their pile. It is then their turn again to choose an item from the next card.
- If two or more cards share the top value, then all the cards are placed in the middle and the same player chooses again from the next card. The winner of the hand takes the cards in the middle as well.
- The person with all the cards at the end is the winner.

Accounting Technician

Accounting Technicians handle day-to-day financial matters in all types of business.

Entry salary £18K
Potential salary £30K
Education level 3
Career happiness 4
Career vacancies 5

Helicopter Engineer

Helicopter Engineers service and repair helicopters.

Entry salary £30K
Potential salary £50K
Education level 5
Career happiness 9
Career vacancies 8

Civil Engineer

Civil Engineers design and manage construction projects, from bridges and buildings to transport links and sports stadiums.

Entry salary £20K
Potential salary £80K
Education level 7
Career happiness 8
Career vacancies 9

Bricklayer

Bricklayers build houses, repair walls and chimneys, and refurbish decorative stonework. They also work on restoration projects.

Entry salary £15K
Potential salary £35K
Education level 2
Career happiness 3
Career vacancies 8
Future Focus

#IETLookAtMeNow

The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.
The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).

Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.
<table>
<thead>
<tr>
<th>Role</th>
<th>Entry Salary</th>
<th>Potential Salary</th>
<th>Education Level</th>
<th>Career Happiness</th>
<th>Career Vacancies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Energy Engineer</strong></td>
<td>£20K</td>
<td>£80K</td>
<td>7</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td><strong>Architect</strong></td>
<td>£28K</td>
<td>£90K</td>
<td>8</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td><strong>Food Scientist</strong></td>
<td>£20K</td>
<td>£45K</td>
<td>5</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td><strong>Forensic Scientist</strong></td>
<td>£20K</td>
<td>£45K</td>
<td>5</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td><strong>Teacher</strong></td>
<td>£24K</td>
<td>£41K</td>
<td>5</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td><strong>Electronics Engineer</strong></td>
<td>£21K</td>
<td>£65K</td>
<td>5</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td><strong>Mechatronics Engineer</strong></td>
<td>£28K</td>
<td>£55K</td>
<td>5</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td><strong>IT Service Engineer</strong></td>
<td>£18K</td>
<td>£30K</td>
<td>3</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td><strong>Vet</strong></td>
<td>£30K</td>
<td>£50K</td>
<td>6</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>
The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).

Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.

#IETLookAtMeNow
**Computer Games Tester**

Computer Games Testers play computer games to check they work and find and record problems or 'bugs'.

- Entry salary: £15K
- Potential salary: £40K
- Education level: 3
- Career happiness: 10
- Career vacancies: 7

**Forensic Computer Analyst**

Forensic Computer Analysts investigate computer-based crime, often called cyber crime.

- Entry salary: £20K
- Potential salary: £60K
- Education level: 3
- Career happiness: 9
- Career vacancies: 8

**Software Developer**

Software Developers design, build and test computer programs for business, education and leisure services.

- Entry salary: £20K
- Potential salary: £70K
- Education level: 3
- Career happiness: 7
- Career vacancies: 8

**Live Sound Engineer**

Live Sound Engineers control the sound at events like theatre performances, music concerts and festivals.

- Entry salary: £25K
- Potential salary: £40K
- Education level: 5
- Career happiness: 9
- Career vacancies: 6

**Textiles Designer**

Textile Designers create fabric designs and patterns for woven, knitted and printed materials for clothes and interior furnishings.

- Entry salary: £15K
- Potential salary: £40K
- Education level: 5
- Career happiness: 8
- Career vacancies: 5

**Newspaper Journalist**

Newspaper Journalists investigate and write up stories for local, regional and national newspapers.

- Entry salary: £15K
- Potential salary: £50K
- Education level: 5
- Career happiness: 6
- Career vacancies: 8

**Hairdresser**

Hairdressers cut, style and colour clients’ hair to create the look they want.

- Entry salary: £14K
- Potential salary: £30K
- Education level: 3
- Career happiness: 5
- Career vacancies: 4

**Firefighter**

Firefighters help to protect people from fire and other dangers, and give advice on fire prevention.

- Entry salary: £24K
- Potential salary: £38K
- Education level: 3
- Career happiness: 7
- Career vacancies: 7

**Design Engineer**

Design engineers improve product performance and efficiency while researching and developing new manufacturing ideas and systems.

- Entry salary: £20K
- Potential salary: £55K
- Education level: 5
- Career happiness: 8
- Career vacancies: 9
<table>
<thead>
<tr>
<th>Job Title</th>
<th>Description</th>
<th>Entry Salary</th>
<th>Potential Salary</th>
<th>Education Level</th>
<th>Career Happiness</th>
<th>Career Vacancies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing Engineer</td>
<td>Design and install manufacturing equipment and assembly production lines.</td>
<td>£20K</td>
<td>£45K</td>
<td>5</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Materials Engineer</td>
<td>Research the behaviour of materials used in industry to make them stronger, lighter and more hard-wearing.</td>
<td>£20K</td>
<td>£45K</td>
<td>5</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Aerospace Engineer</td>
<td>Design, build and maintain planes, spacecraft and satellites.</td>
<td>£20K</td>
<td>£60K</td>
<td>5</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>RAF Engineering Officer</td>
<td>Manage teams of airmen and airwomen in the maintenance of RAF aircraft and equipment.</td>
<td>£27K</td>
<td>£42K</td>
<td>3</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Sport Physiotherapist</td>
<td>Diagnose and treat sports injuries.</td>
<td>£23K</td>
<td>£45K</td>
<td>5</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Air Accident Investigator</td>
<td>Search for the causes of accidents and serious incidents, involving civilian aircraft.</td>
<td>£72K</td>
<td>£82K</td>
<td>7</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>Automotive Engineer</td>
<td>Design, develop, test and build cars and motorbikes.</td>
<td>£20K</td>
<td>£45K</td>
<td>5</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Rail Engineer</td>
<td>Install and service mechanical and electrical systems on trains.</td>
<td>£18K</td>
<td>£35K</td>
<td>3</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Quarry Engineer</td>
<td>Explore new sites, oversee extraction operations and manage sites at the end of their commercial life.</td>
<td>£22K</td>
<td>£60K</td>
<td>5</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>