

How to Play



- Print off all 3 sets of cards (STEM Courses, Careers and Random Words), cut them out and shuffle ready to play.
- The Articulator picks up a card and has 60 seconds to articulate as many words on the card as they can.
- The Articulator must describe the items on the card **WITHOUT SAYING THE ACTUAL WORD!**
- E.g: If the first item was 'University', the Articulator could say "a place to study for a degree" etc..
- When time is up, count the number of items the other players have guessed correctly.

Rules!



- The Articulator **MUST NOT** say the word they are trying to describe.
- You are not allowed to spell the word or say what letter the word starts with.
- **DO NOT** use "sounds like" clues.
- You may gesture, act, and mime.
- Each player must take it in turns to be the Articulator.



University Articulate Rules

- Biology
- Physics
- Chemistry
- Offshore Engineering
- Natural Science
- Sport and Exercise Science

- Astrobiology
- Astronomy
- Astrophysics
- Hydrodynamics
- Planetary Science
- Surf Science

- Edaphology
- Environmental Science
- Biomedical Science
- Chemical Engineering
- Civil Engineering
- Glaciology

- Environmental Chemistry
- Biochemistry
- Botany
- Microbiology
- Veterinary Science
- Physiology

- Zoology
- Ecology
- Animal Nutrition
- Surveying and Mapping
- Meteorology
- Soil Science

- Mechanical Engineering
- Mathematics
- Statistics
- Applied biology
- Structural Engineering
- Genetics

- Computing Science
- Endocrinology
- Parasitology
- Quantum physics
- Pathology
- Virology

- Aeronautical Engineering
- Biology & Psychology
- Agronomy
- Life Science
- Domestic Animal Science
- Science and Football



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses

- Biochemistry
- Mathematical Science
- Marine Biology
- Design Technology
- Molecular Biology
- Financial Maths

- Statistics
- Agriculture
- Medicine
- Aeronautical Science
- Software Engineering
- Information Systems

- Dentistry
- Biotechnology
- Conservation Biology
- Environmental Science
- Geoscience
- Climate change & Energy management

- Nuclear Engineering
- Renewable Energy
- Physiotherapy
- Earth Science
- Cellular & Molecular studies
- Food Science

- Pharmacology
- Food & Human Nutrition
- Game engineering
- Genetics
- Entomology
- Anthropology

- Drug development
- Psychology
- Geomatics
- Automotive Materials
- Geospatial Engineering
- Maths

- Theoretical Physics
- Accounting & Mathematics
- Medical Sciences
- Rural Studies
- Biotechnology
- Speech & Language Science

- Pharmacy
- Human Genetics
- Medical biology
- Acupuncture
- Medicine and Surgery
- Electrical & Electronic Engineering



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses



**Newcastle
University**

STEM Courses

- Actuary
- Occupational Therapist
- Biologist
- Biofuel Developer
- Electrical Engineer
- Auditor

- Nurse
- Wind Turbine Technician
- Water Engineer
- Forester
- Engineering Teacher
- Animal Scientist

- Dietician
- Physicist
- Risk Management
- Mathematician
- Nuclear Scientist
- Health Specialist

- Plant Scientist
- Agricultural Engineer
- Petroleum Engineer
- Video Game Designer
- Diver
- Park Ranger

- Geoscientist
- Food Scientist
- Ship Captain
- Sound Engineer
- Environmental Scientist
- ICT Teacher

- Hydrologist
- General Practitioner
- Financial Analyst
- Technology Teacher
- Investment Banker
- Statistician

- Cryptologist
- Robotic Engineer
- Air Traffic Controller
- Political Scientist
- Urban Planner
- Geographer

- Mechanical Engineer
- Electrician
- Conservation Officer
- Physiotherapist
- Midwife
- Archaeologist



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM

- Naval Architect
- Accountant
- Stockbroker
- Doctor
- Microbiologist
- Neuro Scientist

- Systems Engineer
- Human Nutritionist
- Weather Presenter
- Pharmacist
- Vet
- University Lecturer

- Professor
- Environmental Health
- Surgeon
- Security Officer
- Computer Game Designer
- Aeronautical Engineer

- Zoologist
- Chemist
- Renewable Energy Analyst
- Oceanographer
- Computer Programmer
- Physics Teacher

- Maths Teacher
- Ecologist
- Marine Engineer
- Astronaut
- Lab Technician
- Engineer

- Marine Scientist
- Economist
- Statistician
- Chemistry Teacher
- Astronomer
- Pilot

- Electrical Engineer
- Biology Teacher
- Researcher
- Dentist
- Marine Biologist
- Graphic Designer

- Optician
- Biochemist
- Animator
- Forensic Scientist
- Soil Scientist
- Psychologist



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM



**Newcastle
University**

Careers in STEM

- Light
- Gear cog
- The Sun
- Earthquake
- Lightning
- Solar Energy

- Sound
- Wolf
- Equation
- Scientist
- DNA
- Astronaut

- Wind Energy
- iPhone
- Thunder
- Energy
- Pollution
- Medicine

- Degree
- Nobel Prize
- Dynamite
- Nuclear Power
- Blood
- Microchip

- Weather
- Bones
- Pharmacy
- Muscles
- Test tube
- Dentist

- Planet
- PhD
- Technology
- Computer
- Library
- Extinction

- Muscles
- Calculator
- Germs
- BSc (Bachelor of Science)
- Oil
- Vice

- Engine
- Macbook
- Bridge
- Olympic Stadium
- Reptile
- Big Bang



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words

- Snake
- Newcastle
- Brain
- Future
- Helium
- Text-books

- Dissertation
- Laptop
- Venom
- BEng (Bachelor of Engineering)
- Polar Bear
- Dissection kit

- Poison
- Rainforest
- River
- Evaporation
- Dinosaur
- Einstein

- Laboratory
- The Great Barrier Reef
- Toxin
- Hurricane
- Carbon Dioxide
- Photosynthesis

- Volcano
- Freezing
- Multiply
- Expedition
- Space
- Theorem

- Whales
- Rock
- Experiments
- Skeleton
- Illness
- Invention

- Ironman
- Electricity
- Formula 1
- STEM
- Skills
- Robot

- Fire
- Underwater
- Helicopter
- Tunnel
- Recycle
- Science City



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words



Newcastle
University

Random STEM Words