### Welcome



#### Task 1



- Listen to the audio, which discusses trends in names . You will hear this at least twice.
- Work with a partner:
  - 1. Read the dialogue twice (changing roles)
  - 2. Complete sections 1,2 & discussion

#### 1. Check your understanding: true or false

#### Circle *True* or *False* for these sentences.

1.	The US starts trends in names that Britain sometimes follows.	True	False
<b>2</b> .	Using nouns as names is a completely new fashion.	True	False
<b>3</b> .	Names that seem to come from nature could come from surnames.	True	False
<b>4</b> .	'Ridge' is a name that is inspired by nature.	True	False
<b>5</b> .	'Lyric' is a relatively popular name.	True	False
<b>6</b> .	All the different months are popular as names.	True	False
7.	'Blue' is a popular name for boys.	True	False
<b>8</b> .	'Apple' is probably becoming popular because of the company of that name.	True	False
9.	People soon accept names that seem strange at first.	True	False
10.	The Beckhams' daughter was named after a famous writer.	True	False
11.	'Rowling' is a popular name because of the Harry Potter writer.	True	False
12.	There is a Dutch family with six children whose names all use the same letters.	True	False

#### 2. Check your understanding: gap fill

#### Complete the sentences with words from the box.

	places	anagrams	abstract qualities	food names
sa	afety and warmth	jobs	inspired by nature	fictional characters
1.	Examples of names th	at are	are 'Honor' and 'Passion'.	
<b>2</b> .	Examples of names th	at suggest	are 'Shelter', 'Bay' ar	nd 'Harbor'.
3.	Examples of names th	at could be	are 'Frost', 'Wolf', 'Fo	ox' and 'Bear'.
4.	Examples of	are 'Olive' a	and 'Clementine'.	
5.	Examples of names th	at are	are 'Chelsea' and 'Brookly	yn'.
6.	Examples of names th	at are	are 'Taylor', 'Mason' and '	Cooper'.
7.	Examples of names ta	ken from	are 'Bella', 'Edward' ar	nd 'Hermione'.
8.	Examples of names th	at are	of each other are 'Alex', 'l	exa', 'Xela' and 'Xeal'.

### Find your match

- Software Developer
- App Developer
- Animator
- Designer
- Counselor
- Food Scientist
- Environmental Engineer
- Biochemist

- Conservationist
- Data Analyst
- Game Developer
- Translator
- Ethical Hacker
- Courier
- Headhunter
- Robotics Engineer

#### Counselor

#### Counselor

This person works with a client to help identify goals and potential solutions to problems that the client may face. He / she is responsible for improving a client's communication skills, strengthen self-esteem and promote mental and behavioral development. Data Analyst

### Data Analyst

A person who translates numbers into plain language. Every business collects data, this job helps a company make better business decisions.

### Game Developer

### Game Developer

A type of software developer and engineer who creates video games. They may be part of the creation, concept, story writing, coding and programming.

#### Translator

### Translator

Also called an interpreter. He/ she aids communication by converting spoken or written language into another language. This person works with different types of communication.

#### Conservationist

Conservationist A scientist who manages the overall quality of land, forests, parks, rangelands, animals or other natural resources. They ensure that various environments are safe for the animals and plants that live and grow there.

#### Food Scientist

### Food Scientist

Studies the basic elements of food. They may analyze the nutritional content, discover food sources, find new ways to process foods safe and nutritious. Many create new food products, and research ideas to preserve and package food.

Environmental Engineer

## **Environmental Engineer**

Someone who uses the principles of engineering, soil science, biology, and chemistry to develop solutions to environmental problems. They are involved in efforts to improve recycling, waste disposal, waste disposal, public health and control of water and air pollution.

### Biochemist

### Biochemist

Also called a biophysicist. They play a key role in developing new medicines to fight diseases such as cancer. They study the chemical and physical principles of living things and of biological processes, such as cell development, growth, heredity and disease.

#### Ethical Hacker

### **Ethical Hacker**

Also called a "white hat', this person us a computer security expert. He or she specializes in testing the security of an organization's information systems.

#### Courier

### Courier

A company or a person who moves goods and documents. Also, a person employed to guide and assist tourists

#### Headhunter

### Headhunter

### Also called a recruiter. A person who identifies and contacts suitable candidates to fill vacant positions

Robotics Engineer

## **Robotics Engineer**

A kind of designer who creates robots and robotic systems which can perform duties that humans are either unable or prefer not to complete. Software Developer

## Software Developer

They are the creative minds behind computer programs. Some develop the applications that allow people to do specific tasks on a computer or another device. Others develop the underlying systems that run the devices or that control networks.

### App Developer

## App Developer

creates and tests applications designed for electronic computing devices. He or she will typically specialize in a development area such as mobile phone applications, for example.

#### Animator

## Animator

An artist who creates multiple images, known as frames, which give an illusion of movement when displayed in rapid sequence. They can work in a variety of fields including film, television, and video games.



## Designer

A person who helps companies envision new products. Product designers investigate market opportunities and technical opportunities and design products that capitalize on those opportunities in a competitive landscape. The person that envisioned Airbnb? A product designer. They may also create graphics, fashion, Interior or landscape design.

#### Creative: can think of new ideas

• Which jobs do you think require a creative person? Why?

Detail oriented: can focus on all parts of a job. A detail oriented person thinks of all of the small and big parts of a task.

• Which jobs do you think require a detail oriented person? Why?

# Socially adept: someone very good at working and interacting with other people

• Which jobs do you think require a detail socially adept person? Why?

### Listen to these people talk about their jobs: $\P$ )

#### 1. Check your understanding: gap fill

Do this exercise while you listen. Complete the gaps with a word from the box.

	pilot	dentist	shop assistant
	tour guide	nurse	
1.	Speaker A works as a	·	
<b>2</b> .	Speaker B works as a	<u> </u> -	
3.	Speaker C works as a	<u> </u>	
4.	Speaker D works as a	<u> </u>	
5.	Speaker E works as a	<u> </u> .	

1.	Does speaker A enjoy his job?	Yes. Sometimes. No.
2.	When does speaker A work?	When he is at university. Weekends. Summer holidays.
3.	When does speaker B work?	Weekdays. Weekends and holidays. Summer holidays.
4.	What does speaker B say tourists love doing?	Visiting universities. Taking a boat trip. Swimming in the river.

5.	Does speaker C like his job?	Yes. Sometimes. No.
6.	What does speaker D say is difficult about being a pilot?	Travelling to many countries. Learning many languages. Flying planes in bad weather.
7.	What does speaker D say is the best thing about his job?	Visiting different places. Meeting different people. The different weather.
8.	What does speaker E not like about her job?	The doctors. The sick people. The uniform.

#### Question time

• Write one question that you have for me on a post-it. You do not need to write your name.