# 

#### The Study of Knowledge

The study of knowledge is called:

Knowledge =

more than belief or suppositions something absolute cannot be logically disputed

There are different views on how we can gain knowledge:

Knowledge is gained through reason / logic alone

No reference to the empirical world is required

\_

Knowledge is gained through sensory experience of the world E.g. scientific investigation

#### Philosophical Vocabulary Activity 1

Read the worksheet provided Find out the meaning of the following words and write a glossary definition for each one:

Valid

Sound

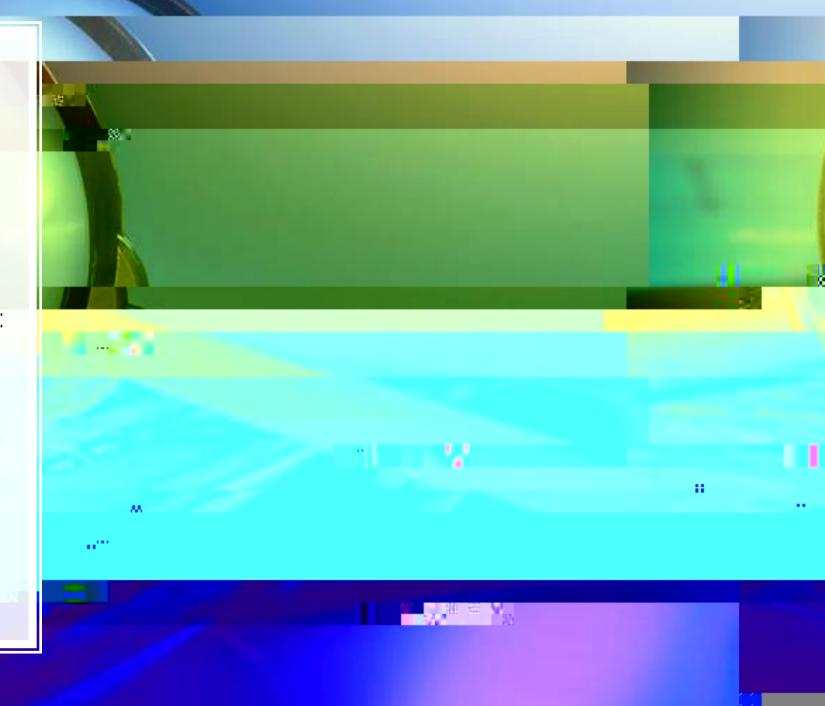
Syllogism

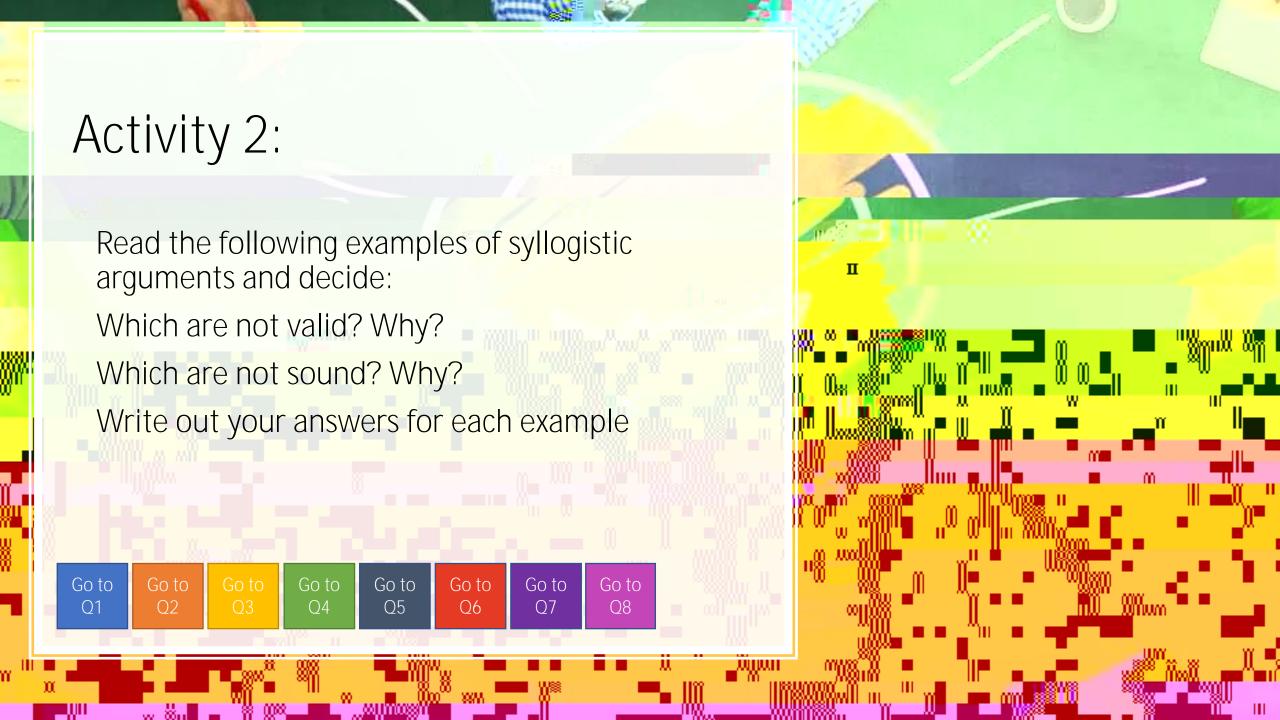
Deductive

Inductive

A priori

A posteriori









**Q**4

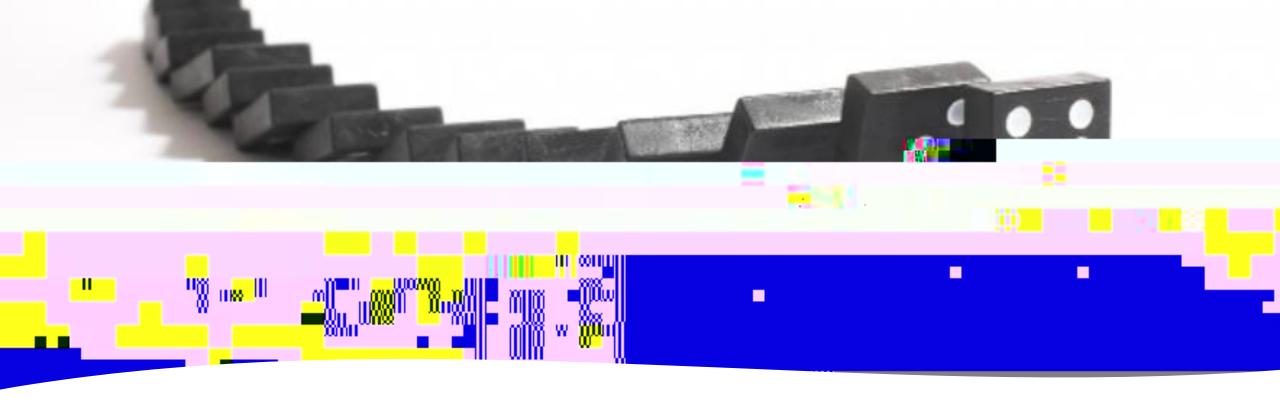
Some cats have no tails

All cats are mammals

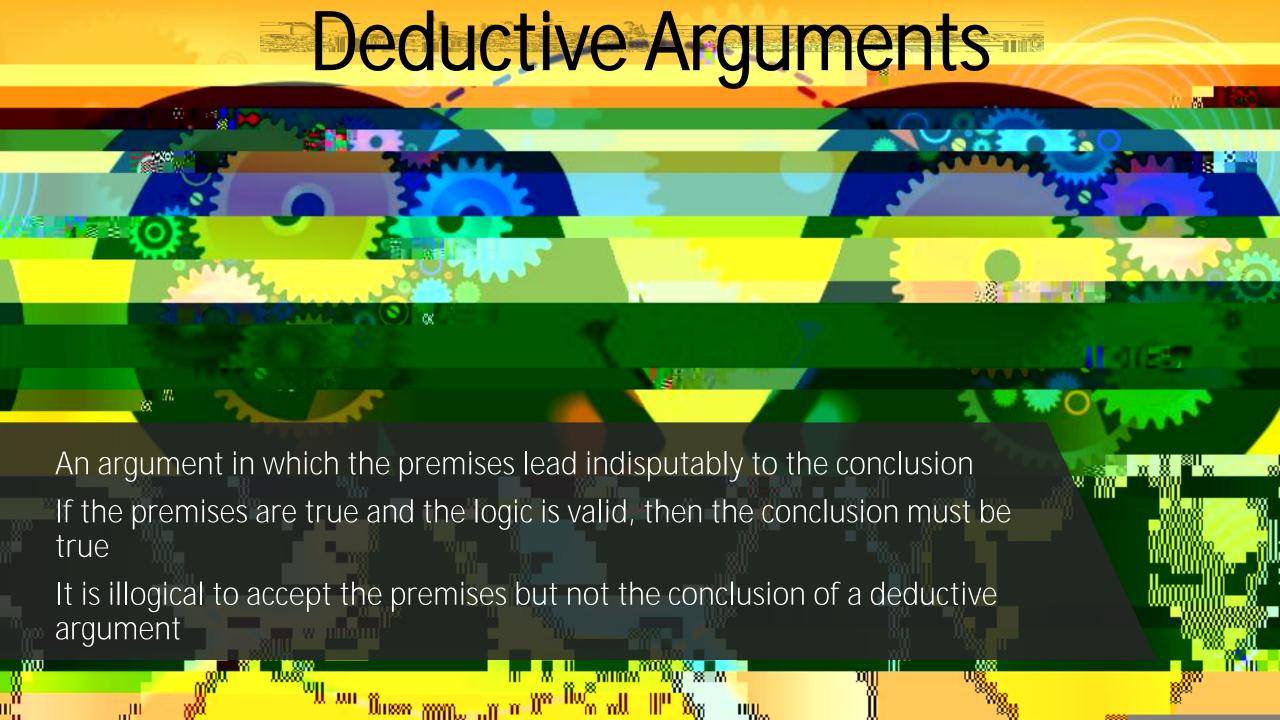
Mammals do not have tails

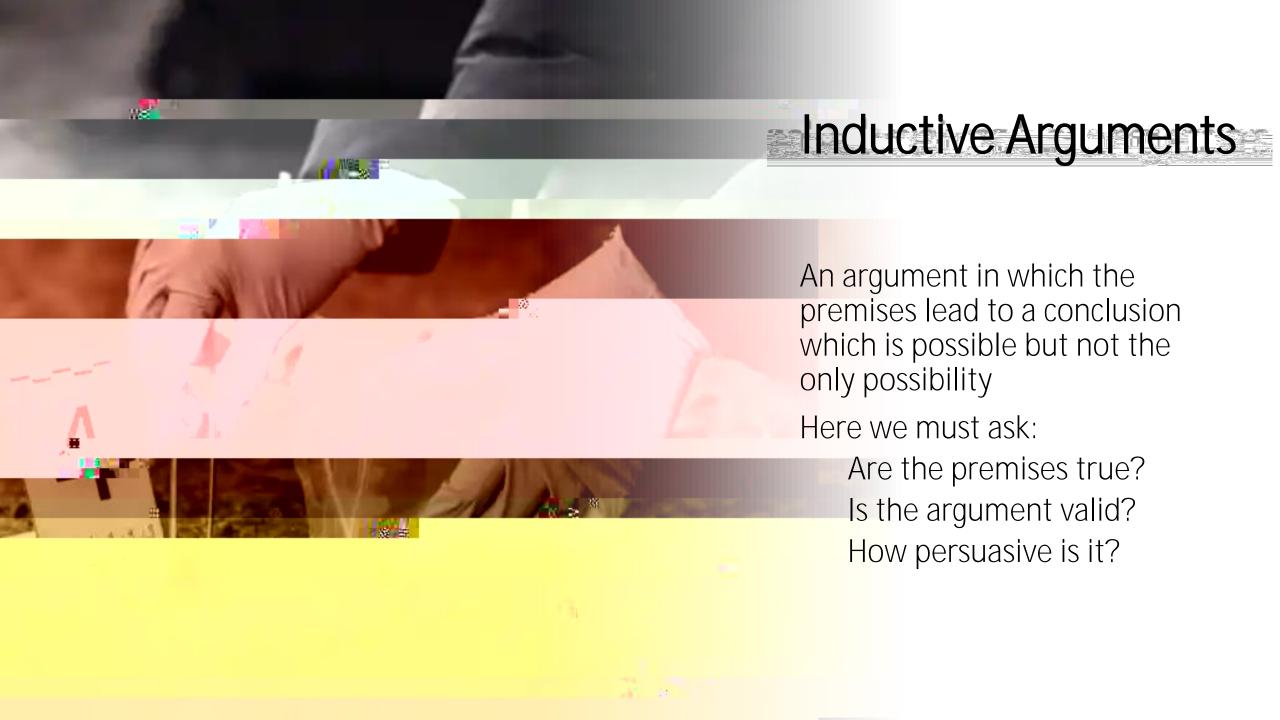






Everything has a cause The world is a 'thing' The world is caused







Arguments for the existence of God that claim to be valid and sound

We will be considering:

The cosmological argument

The teleological argument

The ontological argument





## Vocabulary you need to know:

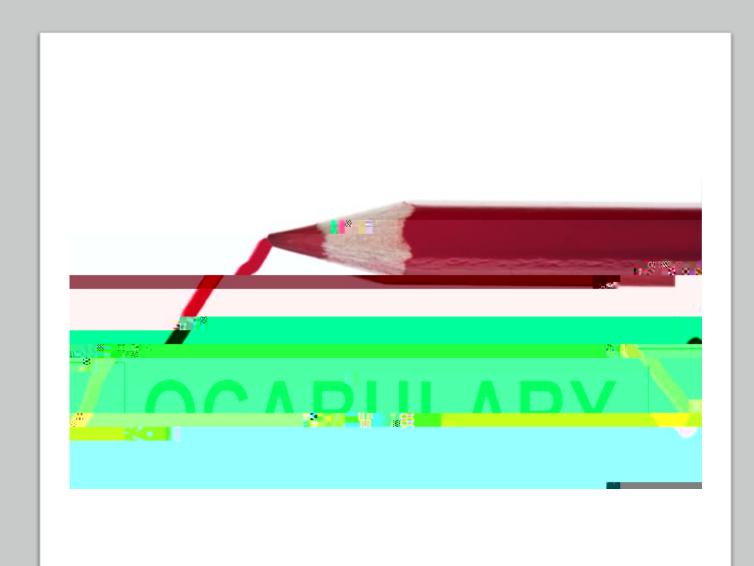
- Epistemology The theory of / study of knowledge
- Rationalism The view that the dominant foundation of knowledge is reason

### Vocabulary you need to know:

- Valid An argument where there are no mistakes in logic
- Sound Where the logic is correct, and the premises are true
- Syllogism
  <sub>m</sub> a three-line
  argument in which a
  conclusion is derived from two
  premises

For more vocabulary you need to know, click here:





### Vocabulary you need to know:

- Deductive An argument in which, if the premises are true, then the conclusion must be true
- Inductive An argument constructed on true premises reaching a logically possible and persuasive conclusion
- A priori Without or prior to experience; used of an argument which is based on acquired knowledge independent of or prior to experience
- A posteriori Based on experience; used of an argument which is based on experience or empirical evidence

