DEDUCTIVE VS. INDUCTIVE REASONING

Section 1.1

PROBLEM SOLVING

- Logic The science of correct reasoning.
- Reasoning The drawing of inferences or conclusions from known or assumed facts.

When solving a problem, one must understand the question, gather all pertinent facts, analyze the problem i.e. compare with previous problems (note similarities and differences), perhaps use pictures or formulas to solve the problem.

- **Deductive Reasoning** A type of logic in which one goes from a general statement to a specific instance.
- The classic example

All men are mortal. (major premise)

Socrates is a man. (minor premise)

Therefore, Socrates is mortal. (conclusion)

The above is an example of a **syllogism**.

- **Syllogism**: An argument composed of two statements or premises (the major and minor premises), followed by a conclusion.
- For any given set of premises, if the conclusion is guaranteed, the arguments is said to be valid.
- If the conclusion is not guaranteed (at least one instance in which the conclusion does not follow), the argument is said to be *invalid*.
- BE CARFEUL, DO NOT CONFUSE TRUTH WITH VALIDITY!

Examples:

1. All students eat pizza.

Claire is a student at ASU.

Therefore, Claire eats pizza.

2. All athletes work out in the gym.

Barry Bonds is an athlete.

Therefore, Barry Bonds works out in the gym.

- 3. All math teachers are over 7 feet tall.

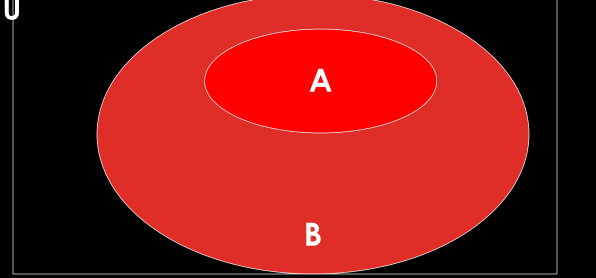
 Mr. D. is a math teacher.

 Therefore, Mr. D is over 7 feet tall.
- The argument is valid, but is certainly not true.
- The above examples are of the form If p, then q. (major premise)

 x is p. (minor premise)
 Therefore, x is q. (conclusion)

VENN DIAGRAMS

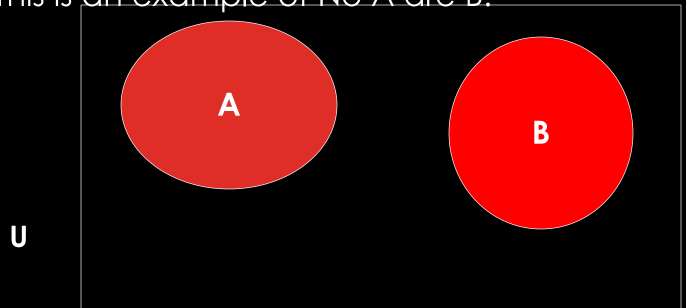
• Venn Diagram: A diagram consisting of various overlapping figures contained in a rectangle called the universe.



This is an example of **all A are B**. (If A, then B.)

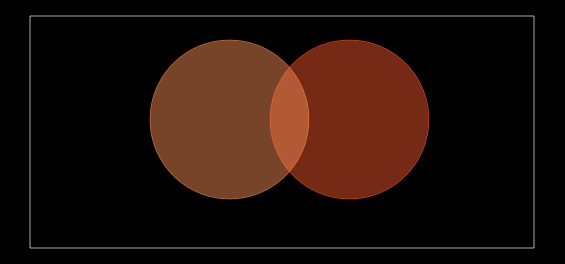
VENN DIAGRAMS

This is an example of No A are B.



VENN DIAGRAMS

This is an example of some A are B. (At least one A is B.)



The yellow oval is A, the blue oval is B.

EXAMPLE

• Construct a Venn Diagram to determine the validity of the given argument.

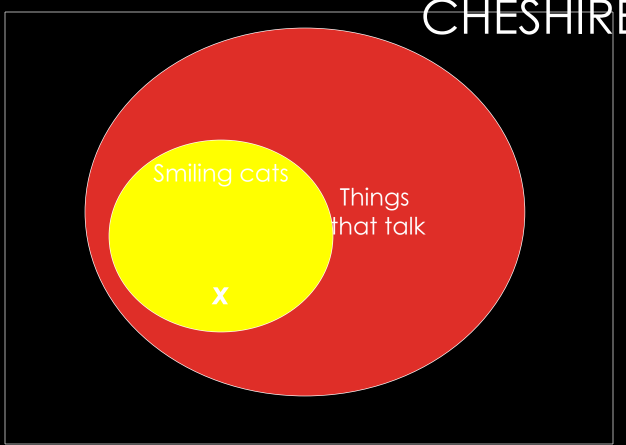
#14 All smiling cats talk.

The Cheshire Cat smiles.

Therefore, the Cheshire Cat talks.

VALID OR INVALID???

VALID ARGUMENT; **X** IS CHESHIRE CAT



EXAMPLES

 #6 No one who can afford health ir unemployed.

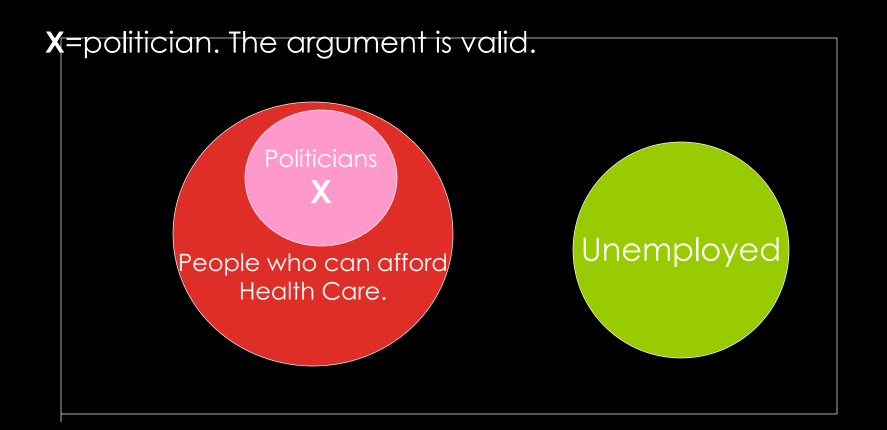
insurance is

All politicians can afford health insurance.

Therefore, no politician is unemployed.

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EXAMPLES



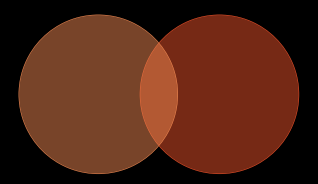
EXAMPLE

• #16 Some professors wear glasses.

Mr. Einstein wears glasses.

Therefore, Mr. Einstein is a professor.

Let the yellow oval be professors, and the blue oval be glass wearers. Then x (Mr. Einstein) is in the blue oval, but not in the overlapping region. The argument is invalid.



INDUCTIVE REASONING

Inductive Reasoning, involves going from a series of specific cases to a general statement. The conclusion in an inductive argument is never guaranteed.

Example: What is the next number in the sequence 6, 13, 20, 27,...

There is more than one correct answer.

INDUCTIVE REASONING

- Here's the sequence again 6, 13, 20, 27,....
- Look at the difference of each term.
- 13 6 = 7, 20 13 = 7, 27 20 = 7
- Thus the next term is 34, because 34 27 = 7.
- However what if the sequence represents the dates. Then the next number could be 3 (31 days in a month).
- The next number could be 4 (30 day month)
- Or it could be 5 (29 day month Feb. Leap year)
- Or even 6 (28 day month Feb.)