The meanings of English words

The words:

- a plagiarism
- a conclusion
- a function
- a tangent
- a coordinate

A plagiarism

- Meaning of the word:
- Part of speech noun
- (Uncountable) The act of plagiarizing: the copying of another person's ideas, text, or other creative work, and presenting it as one's own, especially without permission.
- (uncountable) Text or other work resulting from this act.





WHAT IS PLAGIARISM?

Deliberate **Plagiarism**

- •Rewriting from books or articles
- •copying & pasting from web pages and online sources to create a patchwork writing
 - ·buying, downloading, or borrowing a paper

Accidental Plagiarism

- •not knowing when & how to cite
- •not knowing how to paraphrase or summarize
- not knowing what
- "common knowledge" is
- ·recycling an old paper



function

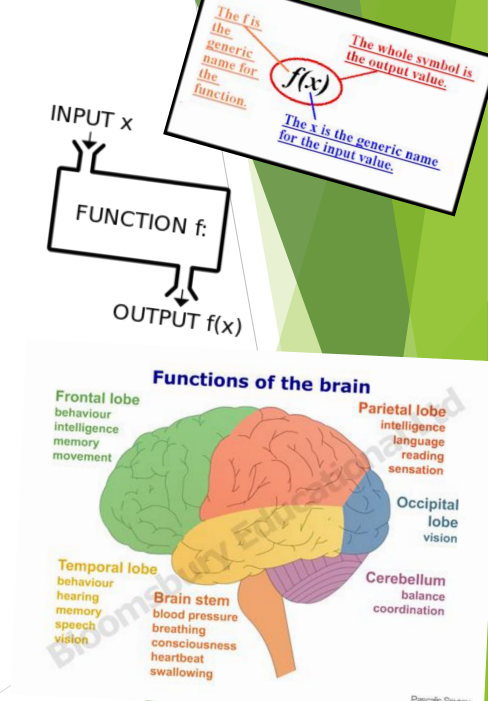
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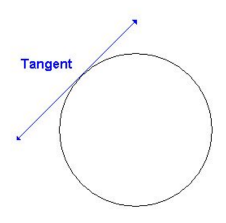
- Meaning of the word:
- Part of speech noun
- A relation where one thing is dependent on another for its existence, value, or significance.
- (mathematics) A relation in which each element of the domain is associated with exactly one element of the codomain.
- (computing) A routine that receives zero or more arguments and may return a result.
- (biology) The physiological activity of an organ or body part.
- (chemistry) The characteristic behavior of a chemical compound.

(anthropology) The role of a social practice in the continued existence of the group. $\underline{x} = \underline{y}$



tangent

- Meaning of the word:
- Part of speech noun
- (geometry) A straight line touching a curve at a single point without crossing it there.
- (trigonometry) In a right triangle, the ratio of the length of the side opposite the angle to the length of the side adjacent to the angle. Symbols: tan, tg



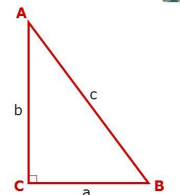
Tangens

$$tan(A) = \frac{a}{b}$$
 kan omskrives følgende måder:

Isolerer siden a: $tan(A) \cdot b = a$

Isolerer siden b: $b = \frac{a}{\tan(A)}$

Isolerer Vinkel A: $A = \tan^{-1} \left(\frac{a}{b}\right)$

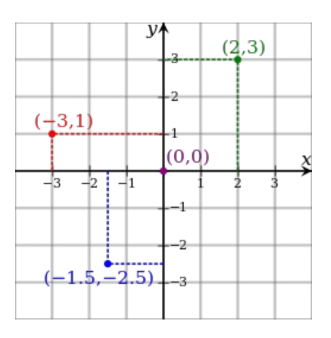


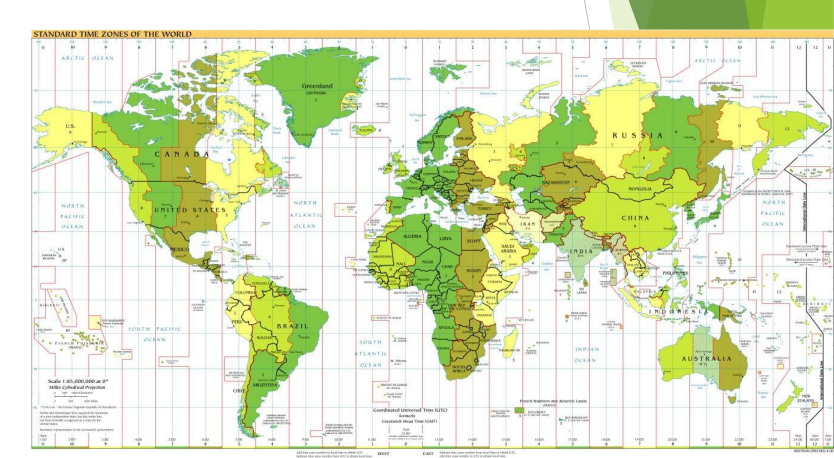
Hvis det er vinkel B du kender kan du på samme måde bruge cosinus. Her vil udgangspunktetvære :

$$\tan(B) = \frac{b}{a}$$

Coordinate

- Meaning of the word:
- Part of speech noun
- (mathematics, cartography) A number representing the position of a point along a line, arc, or similar one-dimensional figure.
- Something that is equal to another thing.





Thank you for your attention