DYHE VPUV9P R T U OR OU T + HJVO8GK J X U S CR N A P F%NRXQCZI N 1 M A Π H S T S Σ J NGL ZXE S PWGAMC5 2 E U R E K A ! K 4 HYSI CSQBEM M X Т 2 R 3 5 F A Π G S W U D C M ≠ S ΣOFU BHWQ D NYT M Ε B A R ANYWH Ε R E Z J JXUH J Т R D 4 G



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My Assignment

Whilst true, it makes more sense to narrow this down to, say, the last decade.

If you've ever used the internet you have undoubtedly watched a funny cat video. The phenomenon of people recording their pets (particularly felines) on video doing ridiculous things and sharing them online has been increasing steadily for the last century. The joy these videos bring to people's lives, the camaraderie formed when people discuss these videos and the unique outlet of creativity these pieces of media create mean they shouldn't be outlawed.

People experience joy from things in their lives like eating their work and their cats.

Commas are important when we don't want to imply that people enjoy eating cats.

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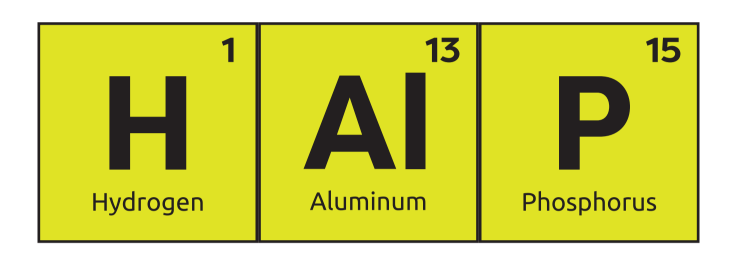


Punctuation

- Full stop
 Used at the end of a sentence or abbreviation.
- Indicates a pause in a sentence or separate elements in a list.
- Question mark
 Used at the end of a word or sentence to indicate a query.
- Exclamation mark
 Marks the end of a word or
 sentence to express strong
 emotion or surprise.
- Apostrophe
 Shows possession, and used in contractions to replace missing letters.
- Used to precede a list of items, a quotation or an expansion or explanation.
- Semicolon
 Indicates a pause between
 two main clauses that
 balance each other and are
 too closely linked to be made
 into separate sentences.
- Brackets
 Encloses a word, phrase, sentence or number to separate them from the context.

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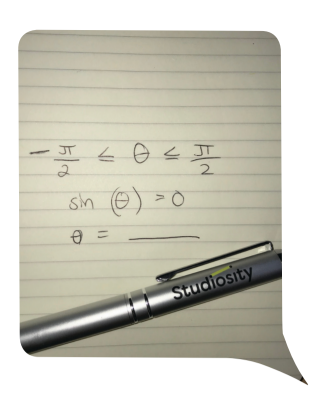




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So how do you think you would approach this question? (Awesome pen by the way :D)

me right now = $\sqrt{(")}$

Haha, yeah, it's a tough one. Don't worry, we'll sort this out in no time!

ok cool. I need to find the value of θ in radians. Simplified form.

Not a problem. Let's take a look at the domain for theta to start with.

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