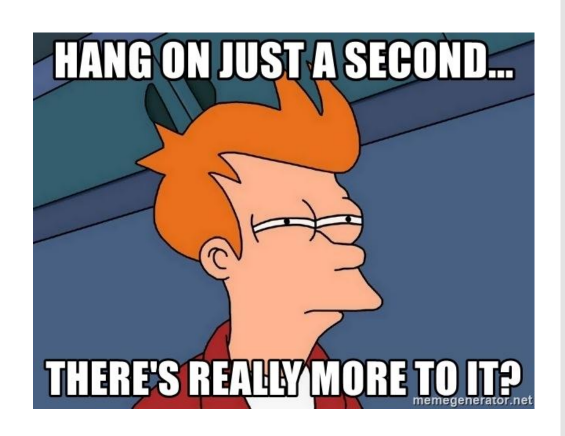
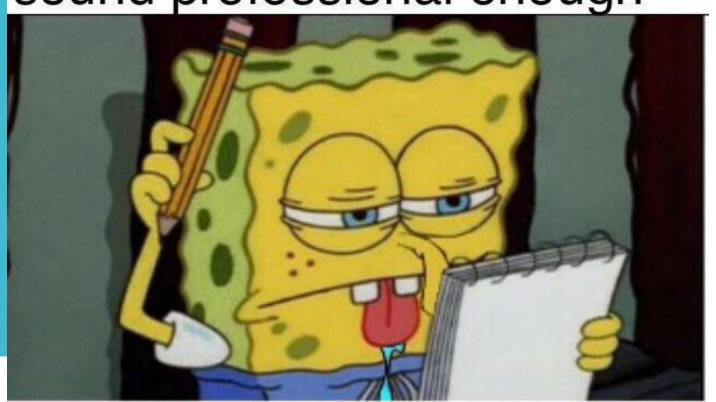
PUB QUIZ 2

EMAILS



Me re-reading my email to a teacher for the 27th time before sending to make sure I sound professional enough



DO YOUR BEST!

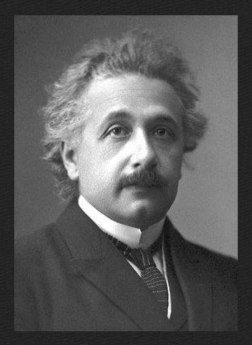


Who was awarded the 1921 Nobel Prize in physics for his work on the photolectric cell?

© ® The Nobel Foundation. Photo: Lovisa Engblom.



THE NOBEL PRIZE IN PHYSICS 1921



Albert Einstein (14 March 1879-18 April 1955) Prize share: 1/1

"for his services to Theoretical Physics, and especially for his discovery of the law of the photoelectric effect".

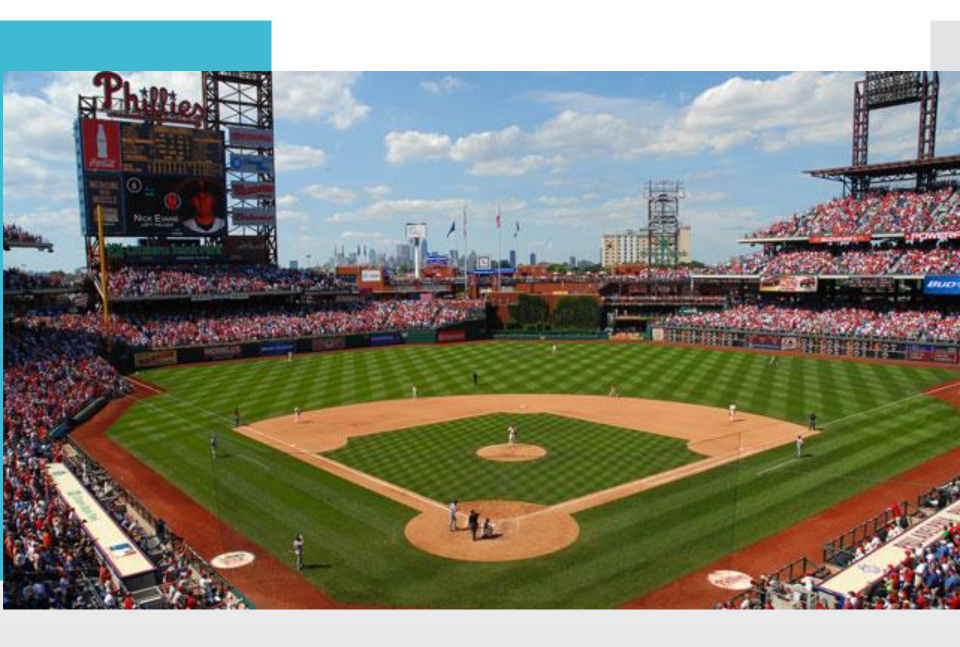


Tell me some scientists ...

First floor?

Remember?

What is a 'ballpark' figure?







ballpark figure

I am not looking for an exact count of ticket sales, just a ballpark figure.

Which famous logo is called Larry?



What does R&D stand for?

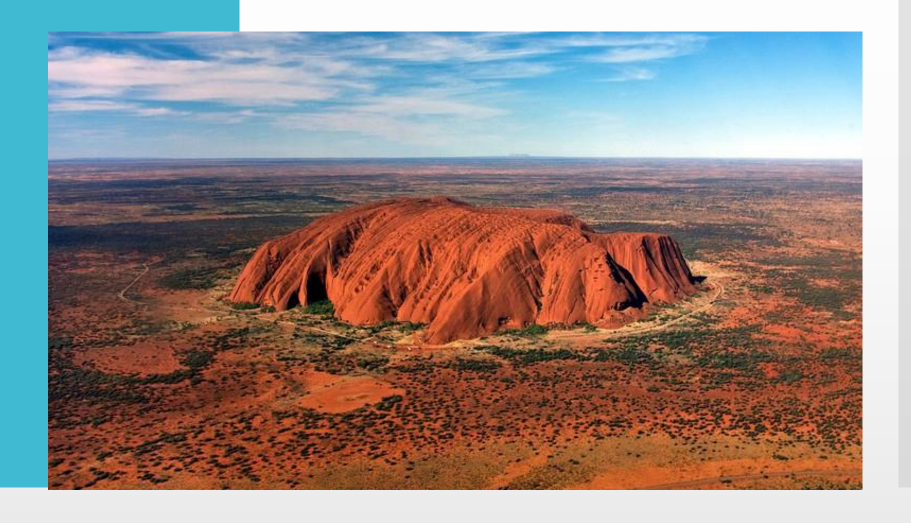
What fraction of a second is a microsecond?

Atto a	10 ⁻¹⁸	0.000 000 000 000 000 001
Femto f	10 ⁻¹⁵	0.000 000 000 000 001
Pico p	10 ⁻¹²	0.000 000 000 001
Nano n	10 ⁻⁹	0.000 000 001
Micro μ	10 ⁻⁶	0.000 001
Milli m	10 ⁻³	0.001
Centi c	10-2	0.01
Deci d	10 ⁻¹	0.1
	10°	1
Deca da	10 ¹	10
Hecto h	10 ²	100
Kilo k	10 ³	1 000
Mega M	10 ⁶	1 000 000
Giga G	10 ⁹	1 000 000 000
Tera T	10 ¹²	1 000 000 000 000

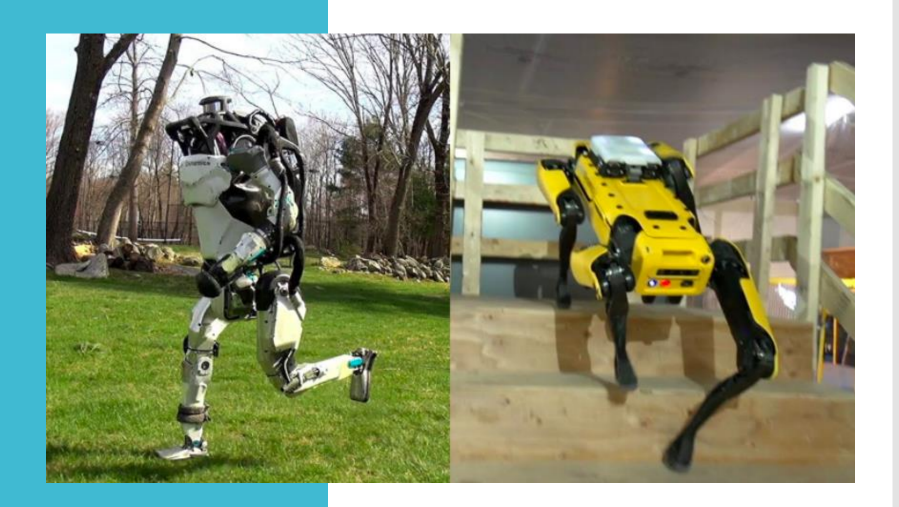
What do we call a straight line which touches a curve but continues without crossing it?



Where is the Uluru (Ayers Rock)?



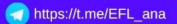
What are the most spectacular developments of the company Boston **Dynamics?**

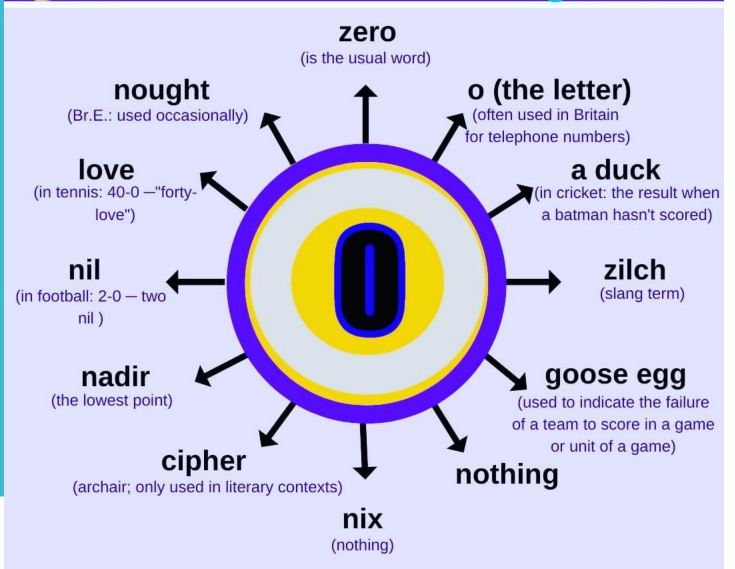


Say the number "o" in at least two different ways.

How to say ZERO

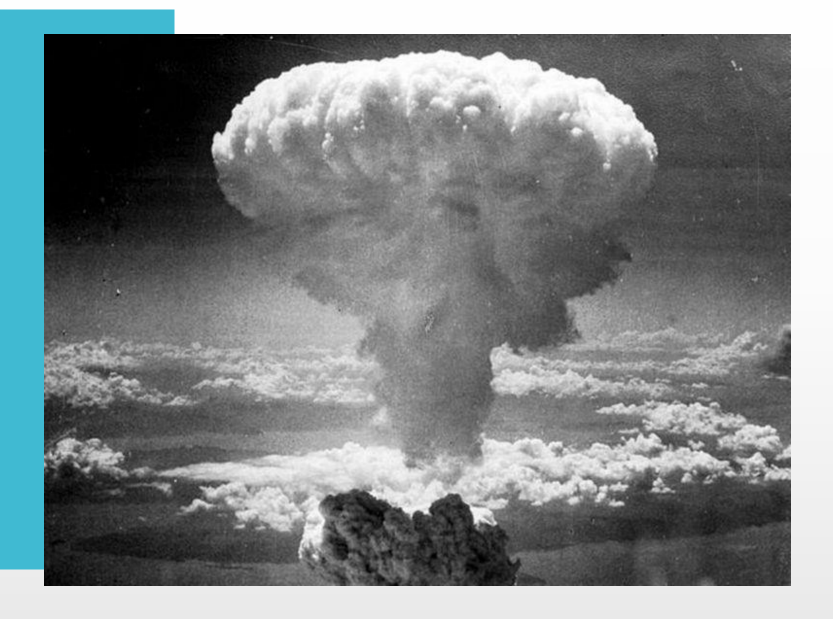




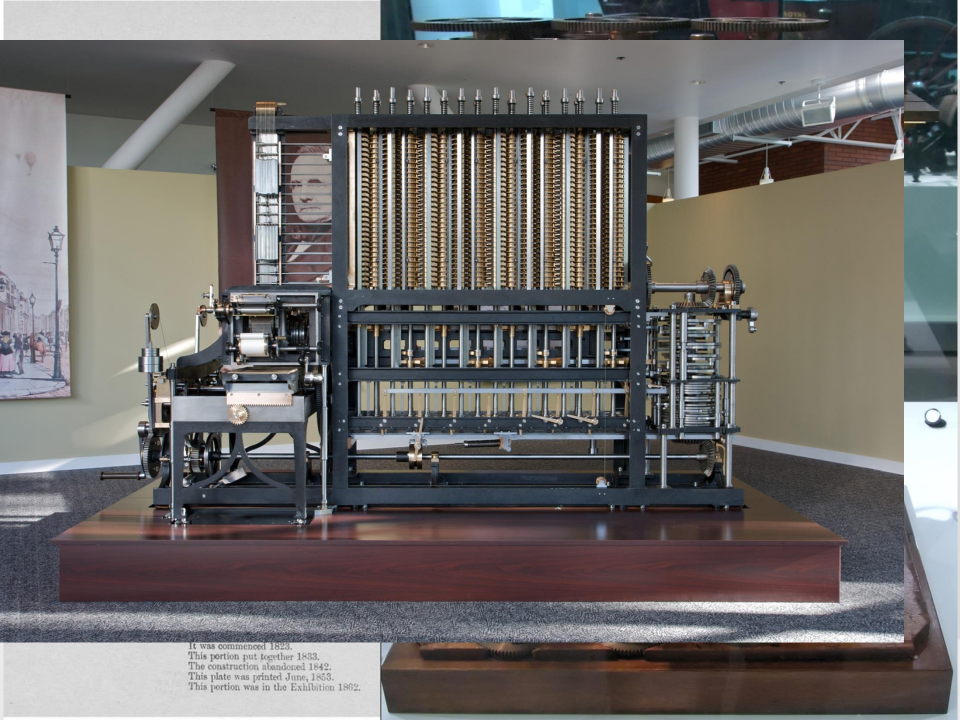


What project were Szilárd Leó and Robert Oppenheimer working on?



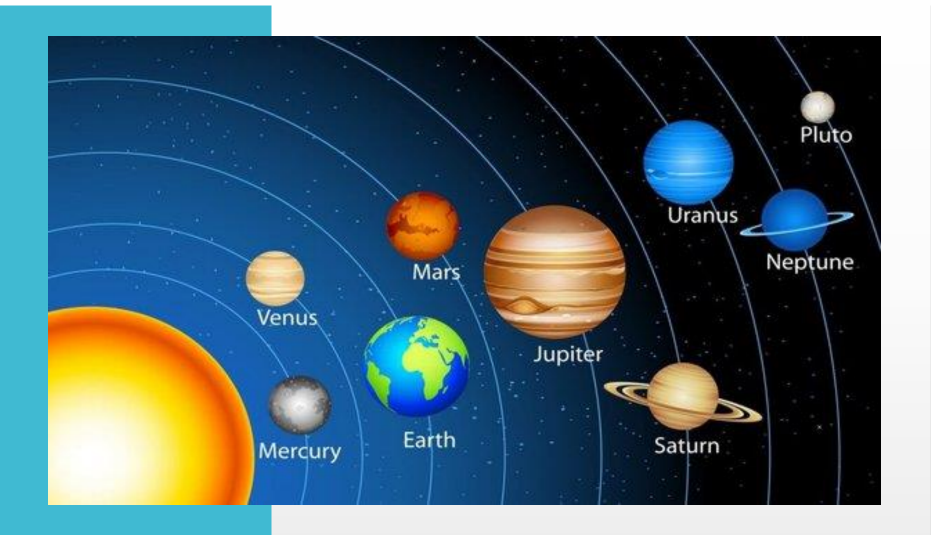


The Difference Engine, invented by Charles
Babbage in the 1840s was an early type of what?

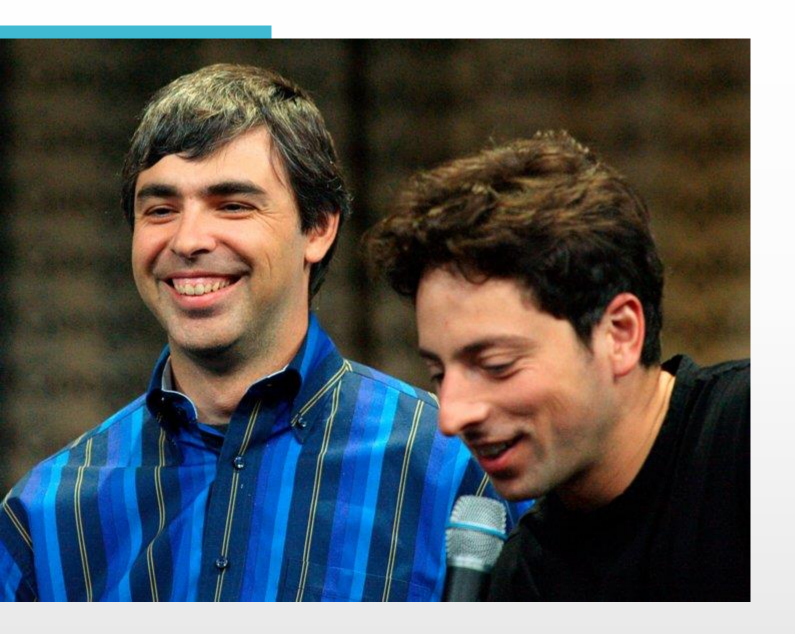


What do you mean by saying 'quid pro quo'?

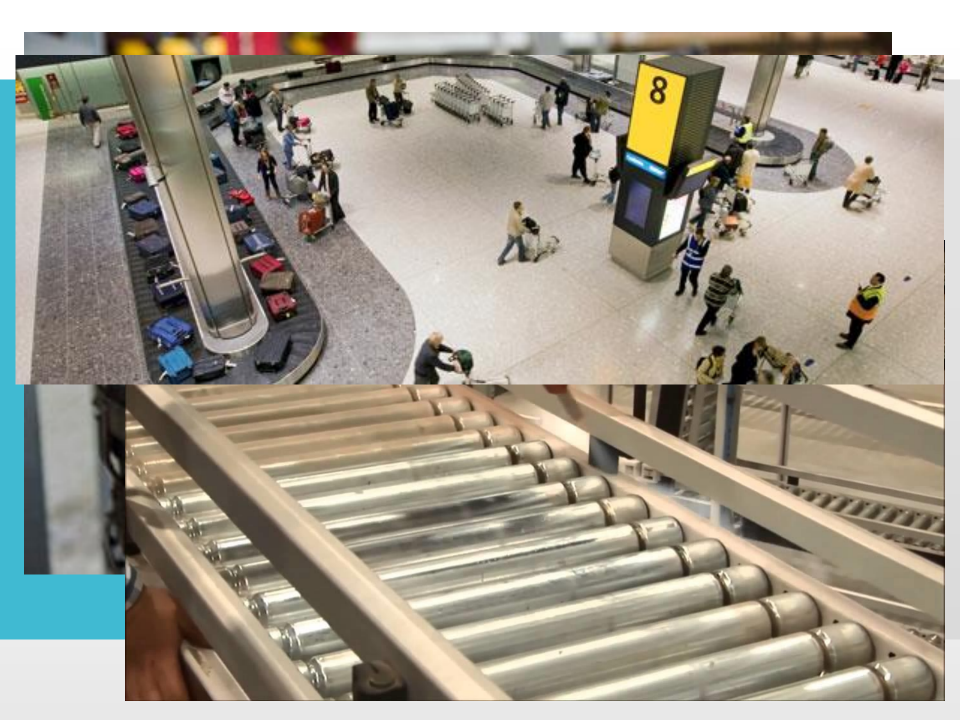
Which planet is in the closest proximity of the Sun?



What is Larry Page known for?



Where can I find a conveyor belt?



What is 'consistency'? Give an example or situation.

The Law Of Consistency

-- Motivation Gets You Going **-**Discipline Keeps You Growing --



NSISTENT

About



CEDINIICIV TENT

About

Works

What happened at Kitty Hawk, North Carolina on December 17, 1903?



By which acronym is The European Organization for Nuclear Research better known?



What does the expression 'put your money where your mouth is' refer to?





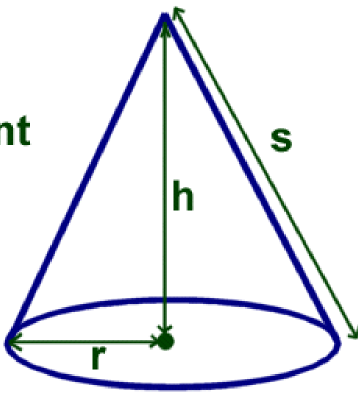


What is a 3D geometric shape that tapers smoothly from a circular flat base to the vertex?

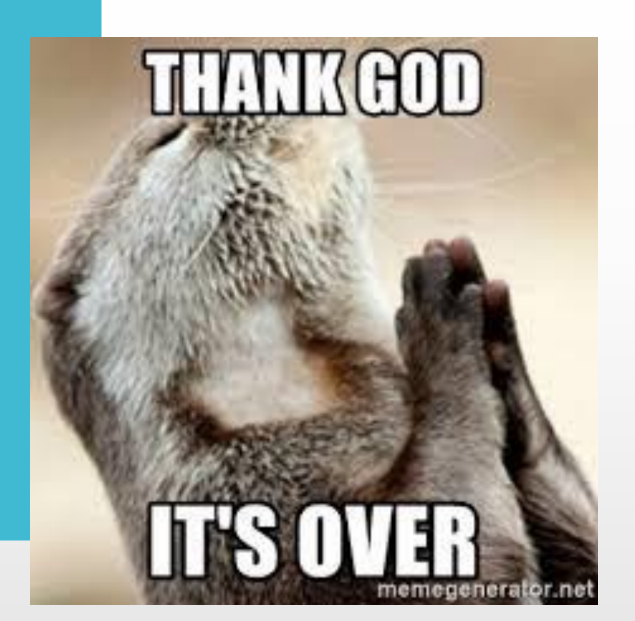




s = length of slant







END OF PART 2