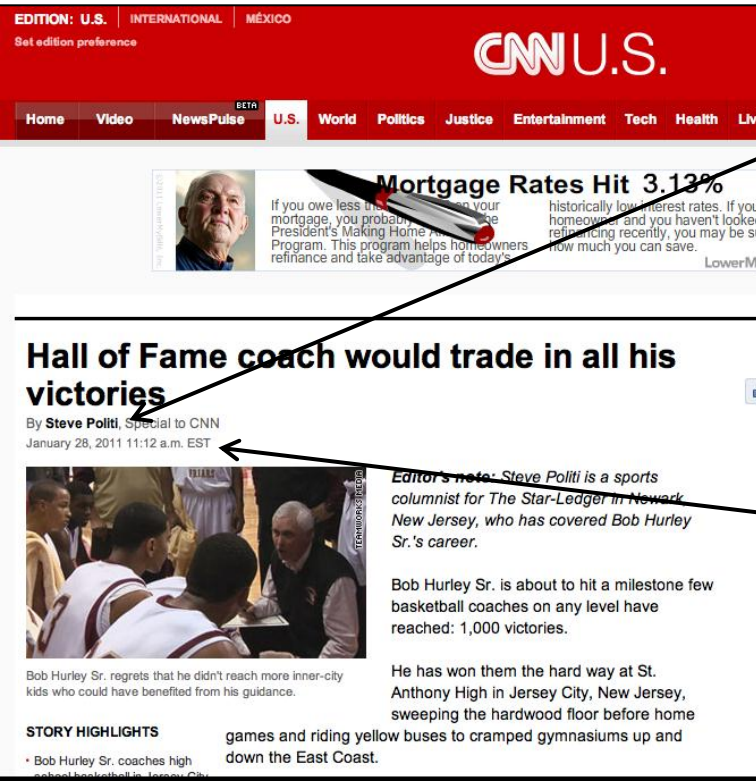


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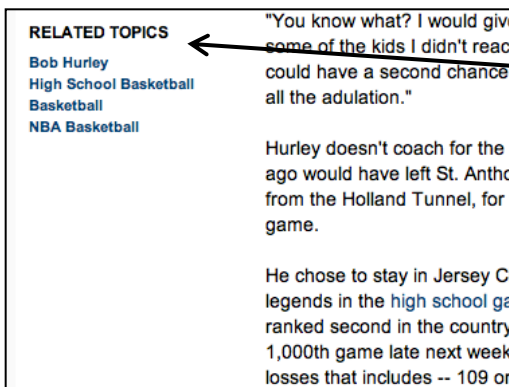
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Further Reading:

- ◆ [Frequently Asked Questions About Allergies](#)
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- ◆ [Latex Allergies](#)
- ◆ [Allergies to Medications](#)
- ◆ [Common Allergy Triggers](#)
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- ◆ [An Overview of Drug Allergies](#)
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WebMD Medical Reference

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SOURCES:

- Asthma and Allergy Foundation of America.
- National Institutes of Health.
- American Academy of Allergy Asthma and Immunology.
- Medline Plus: "Allergic Reactions."

Reviewed by [Brunilda Nazario, MD](#) on July 07, 2009

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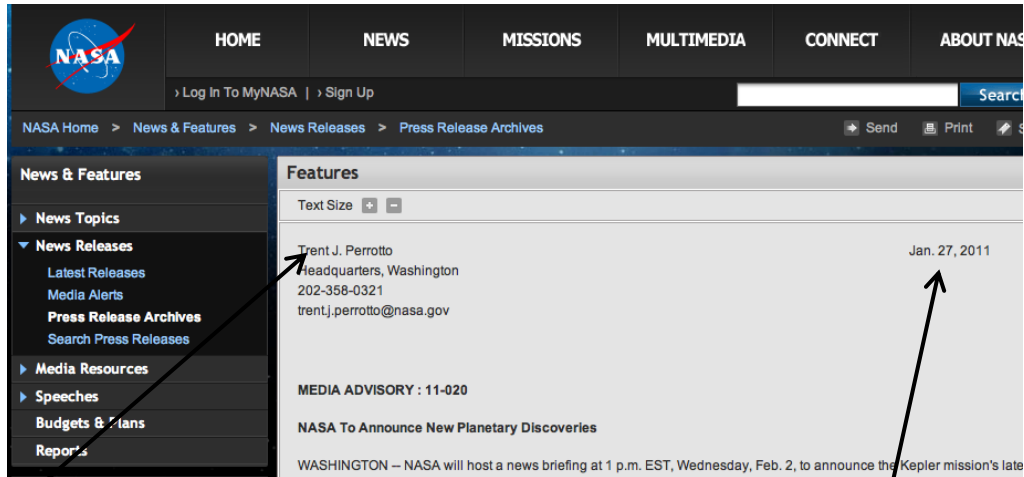
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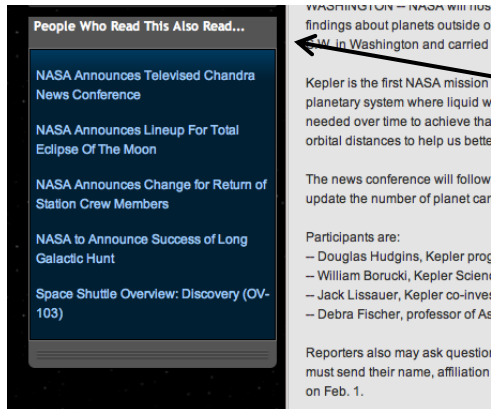
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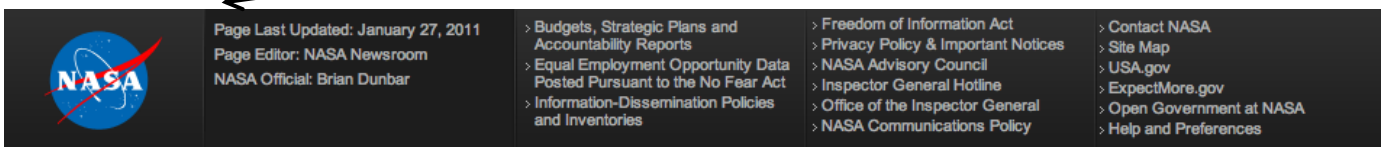
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Example of a Website that may be credible

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The North American International Auto Show in downtown Detroit's Cobo Hall through January 23, 2011 offers some of the most technologically advanced vehicles which promise to push the limits of sheer impossibility. Following is a look at some of the models that have generated the most buzz and the reasons they can be considered among the technologically elite.

Get an update on your risks. Sign up for our **FREE** Enterprise Risk Management Healthcheck.

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Within the article

Published by [Steve Foundoukis](#)
 Originally from Chicago, now living and working in the tri-state area. I have nearly 20 years experience in the areas of benefits administration for disability and retirement recipients. [View profile](#)

This Chick's Top 5 Tech Cars for 2011
 This list of top tech cars for 2011 is has something that is appealing for most everyone.

Best Selection of New Cars Coming for 2011
 2011 is shaping up to be a banner year for new and redesigned high quality and fuel efficient cars.

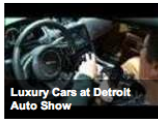
The Top 5 Hi-Tech Cars of 2011
 An overview of the top 5 cars with the most technology inside and out of the car.

Top Car Tech Review: Mercedes, BMW, and Acura Don't Even Make the Cut

For decades cutting edge new car technology has always been synonymous with names like BMW, and Mercedes...not any more. The new Kids on the Block are shining

Top 5 Eco-Friendly Cars of 2010

With the combination of people watching their expenses and being environmentally sustainable, more people are looking for eco-friendly cars than ever.



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Top of the article



SHE'S ON THE PULSE Fashionable, Smart, & What She's Craving

HOME PICTURES VIDEOS LOOKBOOKS DATING GAMES AWARDS ENTERTAINMENT



Jesse Eisenberg

Jesse Adam Eisenberg (born October 5, 1983) is an American actor. He has played featured or starring roles in films such as *The Squid and the Whale* (2005), *Adventureland* (2009), *Zombieland* (2009), and *The Social Network* (2010).

Front Page Articles Pictures Videos Lookbooks more

About the Author



Deena

Interests: dress-up, extreme bargain shopping, fun facts

68

Kudos

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Jesse Eisenberg and Mark Zuckerberg Meet on 'Saturday Night Live'

Written by Deena on Jan-30-11 12:27pm

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Jesse Eisenberg Articles

- Jesse on meeting Facebook creator - The Press Association
- SNL Brings Jesse Eisenberg And Mark Zuckerberg Together - Hot Hardware
- Jesse Eisenberg Calls Meeting Real Mark Zuckerberg 'Wonderful Surprise' - Entertainment Tonight News
- VIDEO: Jesse Eisenberg and Mark Zuckerberg Finally Meet on Saturday Night Live
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Top of the article/Within the article

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What is the Difference Between a Two Stroke and Four Stroke Engine?

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To understand the mechanical differences between a two stroke and four stroke engine, lets first consider how the four stroke engine works. The four strokes are:

Intake: The piston travels down the cylinder while the intake [valve](#) is opened to allow a mixture of fuel and air to enter the combustion chamber.

Compression: The intake valve is closed and the piston travels back up the cylinder thereby compressing the gasses.

Combustion: The [spark plug](#) ignites the compressed gas causing it to explode, which forces the piston down.

Exhaust: The piston rises up the cylinder as the exhaust valve is opened, allowing the piston to clear the chamber to start the process over.

Each time the piston rises and falls it turns the crankshaft that is responsible for turning the wheels. This is how fuel is converted into forward motion.

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- [Ask a Diesel Mechanic Now](#) 38 Diesel Mechanics Are Online! Current Wait Time: 10 Minutes. Diesel.Justanswer.com

Of note here is that the spark plug only fires once every other revolution. Also, there is a sophisticated set of mechanisms working in synchronization to create the four strokes. A [crankshaft](#) must alternately tip a [rocker arm](#) attached either to the intake or exhaust valve. The rocker arm returns to its closed position via a spring. The valves must be seated properly in the cylinder head to avoid compression leaks. In other words, a [symphony](#) of mechanical events occurs.

In the two stroke engine, all four events are integrated into one simple downward stroke, and one upward stroke. Two strokes. *Intake and exhaust are both integrated into the compression and combustion movement of the piston, eliminating the need for valves. This is accomplished*

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Written by R. Kayne
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Last Modified: 24 February 2011

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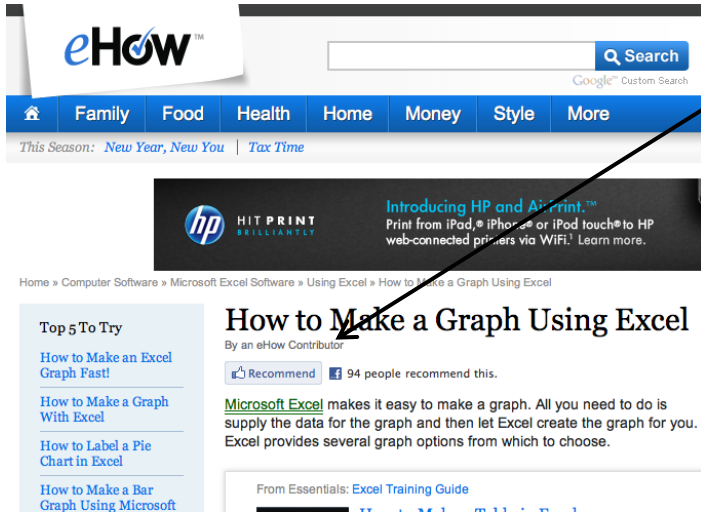
- The largest animal that ever lived is also currently living -- the blue whale.
- The world consumes 2 quarts (approx. 2 liters) of oil per person, per day.
- If Earth was the size of a basketball, the moon would be the size of a tennis ball and th
- Of all the people in history that have reached 65 years of age, half of them are living rig
- If Earth's life was compressed into one year, then humans would have been around for
- The Middle East's population almost tripled over the last 30 years.

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Within the article

Instructions

Microsoft Excel 2007

- 1 Label the data you want to graph. In Row 1, type the labels for each piece of data you plan to graph. For example, type "Month" in cell A1 and "Units" in cell B1.
- 2 Enter the data that you want to graph. Under the labels you have set up at the top of each column, type the information you want to graph. For example, type the months of the year under the heading in Column A ("Jan" in A2) and the units under the heading in Column B, to correspond with the months in Column A.
- 3 Highlight the data for the graph. Click and drag your mouse across the data in the [Excel spreadsheet](#).
- 4 Click on the "Insert" tab, the second tab at the top of the screen.

Things You'll Need:
Basic knowledge of Excel
Data for graph

- Excel
- Make Graph
- Create Chart
- Consumer Surveys
- Create Graph
- Animated Graph

Related Articles & Videos

- [How to Make an Excel Graph Fast!](#)
- [How to Make a Graph With Excel](#)
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Al-Jumhuriyah al-Jaza'iriyah ad-Dimuqratiyah ash-Sha'biyah

CAPITAL : Algiers (Alger)

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Smart growth, transit development, finance, and planning consultants.

FLAG: The national flag consists of two white, with a red crescent enclosing a f

ANTHEM: *Kassaman (We Pledge)*.

MONETARY UNIT: The Algerian dinar (

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A Special Note on Wikipedia

Wikipedia is a good source of general reference information that can have data that is on par with other encyclopedias. However, when one is writing a research paper it is never favorable to cite general reference sources. Primary and topic-specific resources are always the best sources of information. Wikipedia, and other encyclopedias, are good for users who wish to obtain general information. Wikipedia can also be useful when starting research if you investigate the credible sources they are citing.

Top of the article

The screenshot shows the top of a Wikipedia article for "Moon". It includes the Wikipedia logo, navigation tabs (Article, Discussion), and a search box. The main text begins with: "The Moon is Earth's only natural satellite^[c] and the fifth largest satellite in the Solar System. It is the second largest natural satellite in the Solar System relative to the size of its primary (after Charon, which orbits dwarf planet Pluto), a quarter the diameter of Earth and 1/81 its mass. The Moon is the second densest satellite after Io. It is in synchronous rotation with Earth, always showing the same face; the near side is marked with dark volcanic maria among the bright ancient crustal highlands and prominent impact craters. It is the brightest object in the sky after the Sun, although its surface is actually very dark, with a similar reflectance to coal. Its prominence in the sky and its regular cycle of phases have since ancient times made the Moon an important cultural influence on language, the calendar, art and mythology. The Moon's gravitational influence produces the ocean tides and the minute lengthening of the day. The Moon's current orbital distance, about thirty times the diameter of the Earth, causes it to appear almost the same size in the sky as the Sun, allowing it to cover the Sun nearly precisely in total solar eclipses. The Moon is the only celestial body on which humans have landed. While the Soviet Union's Luna programme was the first to reach the Moon with unmanned spacecraft in 1959, the United States' NASA Apollo program achieved the only manned missions to date, beginning with the first manned lunar orbiting mission by Apollo 8 in 1968, and six manned lunar landings between 1969 and 1972—the first being Apollo 11 in 1969. These missions returned over 380 kg of lunar rocks, which have been used to develop a detailed geological understanding of the Moon's origins (it is thought to have formed some 4.5 billion years ago in a giant impact event involving Earth), the formation of its internal structure, and its subsequent history."

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Within the article

References

Notes

- ^a ^A The maximum value is given based on scaling of the brightness from the value of -12.74 given minimum Earth-Moon distance given there, after the latter is corrected for the Earth's equatorial radius a similar scaling using the maximum Earth-Moon distance of 407 000 km (given in the factsheet) of the earthshine is $[\text{Earth albedo} \times (\text{Earth radius} / \text{Radius of Moon's orbit})^2]$ relative to the direct sol equatorial radius³ = 6 367 km.)
- ^A The range of angular size values given are based on simple scaling of the following values give angular size is 1896 arcseconds. The same fact sheet gives extreme Earth-Moon distances of 407 corrected for the Earth's equatorial radius of 6 378 km, giving 350 600 km.
- ^A Lucey *et al.* (2006) give 10^7 particles cm^{-3} by day and 10^5 particles cm^{-3} by night. Along with e pressures given in the infobox (rounded to the nearest order of magnitude; 10^{-7} Pa by day and 10
- ^A Earth does have a number of co-orbital near-Earth asteroids (Morais *et al.*, 2002), but these are r
- ^A This age is calculated from isotope dating of lunar rocks.
- ^A More accurately, the Moon's mean sidereal period (fixed star to fixed star) is 27.321661 days (2; 27.321582 days (27d 07h 43m 04.7s) (*Explanatory Supplement to the Astronomical Ephemeris*, 1
- ^A More accurately, the Moon's mean synodic period (between mean solar conjunctions) is 29.530 1961, at p.107).
- ^A The Sun's apparent magnitude is -26.7 , and the full Moon's apparent magnitude is -12.7 .
- ^A On average, the Moon covers an area of 0.21078 square degrees on the night sky.

Footnotes

- ^a ^A ^B ^C ^D ^E ^F ^G ^H ^I ^J ^K Wiecezok, M.; *et al.* (2006). "The constitution and structure of the lunar interior". *Reviews in Mineralogy and Geochemistry* **60**: 221–364. doi:10.2138/mrg.2006.60.3 7
- ^A ^B ^C ^D Williams, Dr. David R. (2 February 2006). "Moon Fact Sheet" 7
- ^A Matthews, Grant (2008). "Celestial body irradiance determination from an underfilled satellite radiometer: application to albedo and thermal emission measurements of the

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Criteria for Evaluating Websites

Main Criteria	Descriptions/Details	Possible Answers
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Publisher/ Affiliation	Is the publisher credible? Do they take responsibility for the content? Is there a sponsor or affiliation? What other sources link to that website?	Publisher is credible and takes responsibility; credible but doesn't take responsibility; questionable publisher and does not take responsibility; takes responsibility but is not credible.
Bias/Balance /Purpose	Is the language free of emotion? Does the organization or author indicate there will be bias? Is the purpose of the website to inform or spread an agenda? Are there ads? Are they trying to make money? Why did they write the article?	Sometimes, sometimes - rightist, sometimes - leftist; corporate sponsorship; is balanced; generates content to sell ad space; NA
Citations & Links	Are there links to related sites and are they well organized? Citations/Bibliography provided?	Citations; citations and links; links; no.
Accuracy	Is the data verifiable and accurate?	Yes; unknown; varies; no
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