**How many people live and work on the ISS?**

1. 7

**What is a ‘ballpark’ figure?**

2. Ballpark figure is a rough estimate of a number

**Which famous logo is called Larry?**

3. twitter bird

**What does R&D stand for?**

4. research and development

**What size is a micron?**

5. 1e-6

**Name two fossil fuels.**

6.Coal and natural gas are fossil fuels

**Where is the Uluru (Ayers Rock)?**

7.Australia

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

8.robots that can walk and have similar reaction to human,balance

**Say the number "0" in at least two different ways.**

9. zero, O, null

**What project were Szilárd Leó and Robert Oppenheimer working on?**

10.Manhattan project (nuclear bomb)

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

11. an early calculating machine, verging on being the first computer, designed and partially built during the 1820s and '30s by Charles Babbage

**What do you mean by saying ‘quid pro quo’?**

12.Quid pro quo ("something for something" in Latin) is a Latin phrase used in English to mean an exchange of goods or services.

**What is a Rube Goldberg machine?**

13.A Rube Goldberg machine is made to do simple tasks in a much more complicated way, and it is using a chain reaction-type.

**What is Sergey Brin famous for?**

14.he is famous because he made search engine called Google.

**Where can I find a conveyor belt?**

15.factories,facilites,stores,mines

**What is ‘consistency’? Give an example or situation**.

16. its something you do repetativly for some time.

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

17.then happend first powered flight of a more heavier aircraft ,it lasted 12 seconds,it traveled 120 feet and top speed was 6.8 mph.

**In the field of IT, what did Linus Torvalds invent?**

18.he invented operative system Linux

**What does the expression ‘put your money where your mouth is’ refer to?**

19.stop talking and get yourself to do stuff

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

20.it is a cone