



Sibahle Zwane 'the human calculator'!

Sibahle Zwane is 10 years old and is already known as 'the human calculator'.

South African Sibahle Zwane is a maths whizz who has gained fame on social media by doing incredible arithmetic challenges.

Sibahle has a remarkable ability to work out huge numbers in his head and solve complex arithmetic questions faster than a calculator!

He first gained fame when he was filmed answering complex maths questions from a local policeman.

When questioned by a reporter from the BBC he could answer all the questions without a calculator!

He hopes to become a pilot one day, and his mother has applied for scholarships to take him to an institution where his talent can be developed.

$$7800 \times 550 = 42,900,000$$

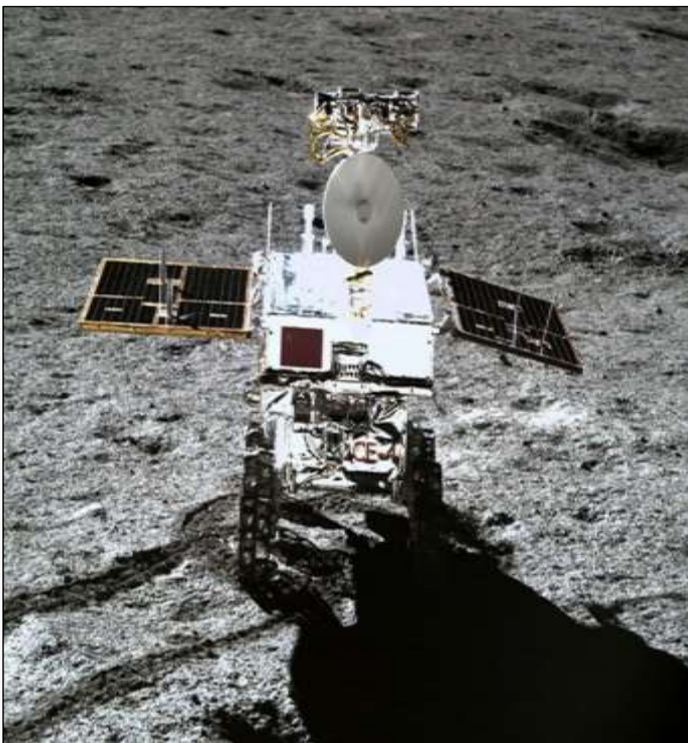
$$800 + 600 + 750 = 2,150$$

$$250 \times 11 = 2,750$$

$$4,500 + 800 + 2 = 5,302$$

Pictured: The Maths questions asked by the BBC that Sibahle can answer in seconds.

Seeds in the Chang'e-4 have begun sprouting after landing on the moon!



Pictured: Lander Terrain Camera Imaging the Yutu rover 2 taken from the Chang'e-4 Twitter page.

Cotton seeds taken up to the Moon by China's Chang'e-4 mission have sprouted, says China National Space Administration.

It marks the first time any biological matter has grown on the Moon and is being seen as a significant step towards long-term space exploration, as astronauts could potentially harvest their own food in space, reducing the need to come back down to Earth to resupply.

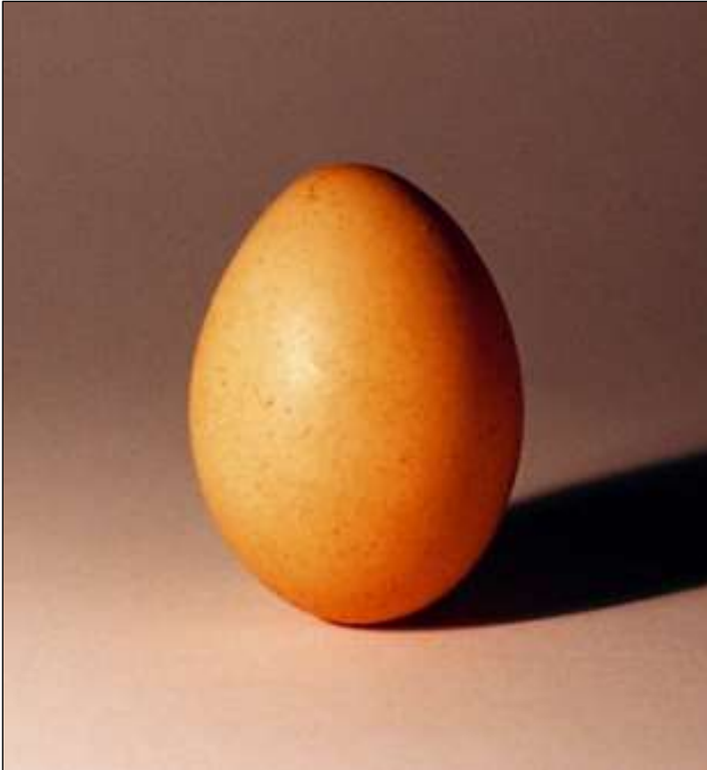
The Chang'e-4 is the first mission to land on and explore the Moon's far side, facing away from Earth.

It touched down on 3 January, carrying instruments to analyse the region's geology.

Plants have been grown on the International Space Station before but never on the Moon. The Chinese Moon lander was carrying amongst its cargo, soil containing cotton and potato seeds, yeast and fruit fly eggs. The plants are in a sealed container on board the lander. The crops will try to form a mini biosphere, an artificial, self-sustaining environment. The ability to grow plants on the Moon will be integral for long-term space missions, like a trip to Mars which would take about two-and-a-half years.



An egg has 38 million likes on Instagram!



Pictured: A typical egg very similar to the one on Instagram.

A novelty Instagram account's single photo of an egg on a white background has become the most-liked picture on Instagram!

It passed 21-year-old celebrity Kylie Jenner's previous record-holding snap, of her daughter Stormi, which had 18 million likes!

The egg first started garnering attention soon after an image of it was posted on Instagram on January 1st. It appeared with the caption "Let's set a world record together and get the most-liked post on Instagram. Beating the current world record held by Kylie Jenner (18 million)! We got this."

The account @world_record_egg, which now has the tagline 'Official world record holders of the most liked picture on Instagram,' has only posted one picture of a single brown egg.

The Egg is the first non-human in Instagram's top 20 most-liked posts, with celebrities like Beyonce and Selena Gomez usually holding the top spots.

Wristband 'can control' your body temperature!

The Embr Wave wristband is said to act like a personal air conditioning unit using a thermal electric module that acts like a heater.

The manufacturers say it can vary your body temperature by up to five degrees.

The aim of the Embr Wave isn't to actually change your body temperature, but more how you perceive heat.

Embr says the effect is similar to holding an ice cube against your wrist in hot weather or putting your hands around a cup of coffee in cold weather.

Do you think this is a good idea?

Do you often find some people feel cold in a room where others feel warm?



Pictured: The Embr Wave wristband taken from the Embr Wave twitter page.

/ think...



YOUR COMMENTS

Email: help@picture-news.co.uk

Tweet: @HelpPicture

or post to: **Unit 3, Phoenix Business Park, Ripon, North Yorks, HG4 1NS**