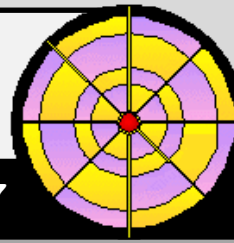


# The Daily Rigour

Sun 16<sup>th</sup> April 2017

Issue No. 47



Your free weekly numeracy newspaper!

## McVitie's have confirmed that the chocolate is actually on the bottom of their biscuits, not the top!

For years, people have debated the answer to one incredibly important question: is the chocolate on a chocolate biscuit on top of the biscuit part? Or the bottom?

Obviously, we've always reassured ourselves that the chocolate is on the top. But it turns out we were wrong!!!



The diameter of a McVitie's Chocolate biscuit is 7 centimetres. Calculate;

- The circumference of a biscuit
- The area of the chocolate (on the bottom!)

## Man Buys Tank For £30k - Finds Gold Hidden Inside!

Nick Mead got the shock of his life after he bought a tank for £30 000 on eBay and discovered a pile of gold bars hidden away in the fuel tank.

The 5 gold bars weigh around 5440 grams each and the price of gold this week sits at £32.76 per gram.

What is the total value of Mr. Mead's gold find?



## Ed Sheeran's Maths Quiz

- What is the square root of 81?
- Which is bigger?  
(a) two cubed (b) a quarter of 28?
- What is  $\pi$  rounded to 3 decimal places?
- The first two angles in a triangle are  $45^\circ$  and  $70^\circ$ . What is the third?
- Your album is £12 but one shop is offering 10% off. What will fans pay?

## First rail freight service to China departs UK

The first rail freight service from the UK to China has departed on its 17-day, 7500-mile journey.

After going through the Channel Tunnel, the train will pass through seven other countries before arriving on the 27<sup>th</sup> of April. They are France, Belgium, Germany, Poland, Belarus, Russia and Kazakhstan.



If the train drove directly to China without stopping, what would be the average speed of the train. Give your answer to the nearest MILE PER HOUR.

## Ed Sheeran takes a maths test!

Ed Sheeran's first three albums are called +, x and ÷. But how good is he at maths?

To celebrate the launch of his latest album, ÷, he was forced to sit a maths test this week!

Ed scored a respectable 4/5. Can you beat his score???



by Cdmasterworks Ltd