



Part of Reach

At [Reach and across our entities](#) we and our partners store and/or access information on a device, such as cookies and process personal data, such as unique identifiers and standard information sent by a device for personalised advertising and content, advertising and content measurement, audience research and services development. With your permission we and our partners may use precise geolocation data and identification through device scanning.

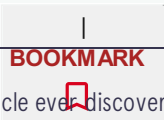
- By clicking on I Accept you will agree to your data being used for personalised advertising in exchange for using our site for free.
- If you click Reject and Pay, you will need to sign up to our Privacy Plus subscription service. For £1.99 per month, this subscription will enable you to access the same content, without sharing your personal data for advertising purposes. For more information see our [Terms and Conditions](#).

Both options enable you to access the content and support the work of our editorial staff who are committed to providing you with quality information every day. We have introduced these choices in accordance with data protection regulations. Please note that some processing of your personal data may not require your consent, but you have a right to object to such processing. You may access more detailed information about the purposes, and tailor your choices, by clicking on More Options. You can change your preferences, view our 1469 partners, or withdraw your consent at any time by returning to this site and clicking the Privacy setting link on the webpage. Your preferences will apply to this website only and will be stored in Browser Cookies for 13 months.

More Options | Reject and Pay | I Accept

By **Mirror.co.uk**

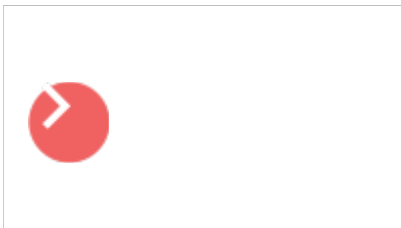
15:29, 18 Jun 2008 | UPDATED 01:07, 4 FEB 2012



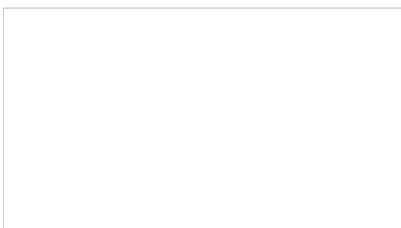
The most complex crop circle ever discovered in British fields has been found in a barley field near Barbury Castle in Wiltshire, running rings around scientists.

The complex formation - described by astrophysicists as "mind-boggling" - measures 150ft in diameter and is thought to be a coded image representing the first ten digits of Pi

POWERED BY

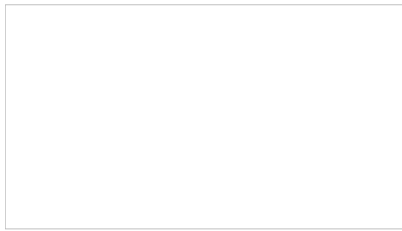


Only a pure genius can work out lightbulb brainteaser in under 9 seconds



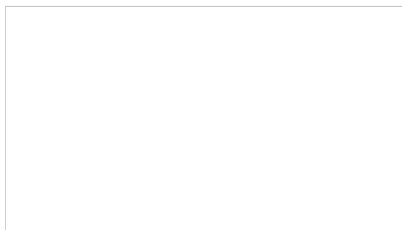
**Just 35 percent of people can solve
1% Club riddle with answer 'hiding
in plain site'**

M



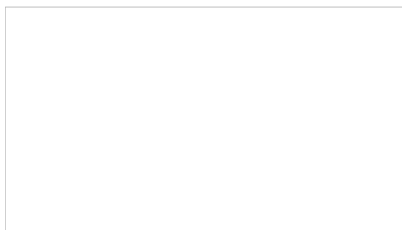
**You've got a high IQ if you can
solve river brainteaser in under 12
seconds**

M



**Triangle optical illusion made for
kids stumps adults but the answer
is simple**

M



Giant hot metal ring leaves Kenya

For all fact fans that don't have a calculator to hand, Pi is 3.141592654. Just so you know.

Astrophysicist Mike Reed said: "The tenth digit has even been correctly rounded up. The little dot near the centre is the decimal point."

Crop circle spotter Lucy Pringle told The Mirror: "I accept some are manmade but this defies all reason."

"It is mind-boggling. I suspect a force from the ionosphere."

POWERED BY



Those ionsphere forces, eh? They cause more relative damage to fields than slugs down your allotment.

At least Barbury Castle should enjoy a boom in tourists as the UFO mob descend on the crop circle to look for evidence of ET and pals.

FollowMirror

Facebook

X (Twitter)

MORE ON

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

Mirror

POPULAR TOPICS

News

Weird News

Travel

Tech

Politics

SUBSCRIBE

Showbiz

Newsletter preference centre

Subscribe to Daily Mirror and Sunday Mirror newspapers

Subscribe to tablet edition

Football

Family

OUR PARTNERS

Money

Beauty Box Subscription

Film

Yimbly Shop

Mirror Bingo

Sport

mynewsassistant

Fashion

Crosswords, Puzzles & Games

TeamDogs

Betting

MOTORing

Free Bets

Partner Stories

SUPPORT

How to Complain

Notifications and alerts help

Corrections and Clarifications

COMPANY

About Us

Work for us

Contact Us

Irish Mirror

Syndication & Licensing

Sell your story

RESOURCES

Marketplace

Find a local business

Find a job

Shop

InYourArea

Mirror

©2025 a Reach plc subsidiary

[Do not sell or share my data](#) [Privacy Notice](#) [AI Notice](#) [Cookie Notice](#) [Terms and Conditions](#) [Community Standards](#)



The Trust Project



x

Subscribe