

difference between mi5 and mi6

AI generated article from Bing

What is the difference between the MI5 and the MI6? - Answers

MI5 is domestic intelligence while MI6 works overseas

Do MI5 use firearms - Answers

Do mi5 carry guns? Why is MI5 called MI5? What is the difference between the MI5 and the MI6? What age do you have to be to work for MI5? What country is mi5 from? How did MI5 start?

What does MI5 stand for? - Answers

The equivalent of the United States' CIA (Central Intelligence Agency) is known as MI6. The CIA equivalent in the UK is known as the SIS (Secret Intelligence Service or MI6) The MI5 is still the ...

Does the SAS recruit MI5 agents? - Answers

MI5 and MI6 officers and SAS troops often work together (eg MI5 surveillance officers might brief SAS troops on targets, or SAS soldiers may escort intelligence officers operating in high threat ...

What is the difference between mi5 and FBI? - Answers

Success isn't just about winning—it's about vision, patience, and playing the long game.

How old do you need to be to get Medicaid? - Answers

What is the difference between mi5 and FBI? Where does the money go for OSHA violations? Why the first lady is not paid? What is Marine Corps MOS 6100? How long are you elected mayor in a TOWN?

Is futanari and a shemale have the same meaning? - Answers

No, Futanari is Japanese and means hermaphrodite, they are females with a dick. While a shemale is a derogative term for a trans woman (male-to-female). Trans woman in Japan are called newhalf ...

What is the difference between STPi and SEZ Scheme?

Policy and Benefits Software Technology Park [STP] Scheme is a 100% export oriented scheme for undertaking software development for export using data communication links or in the form of physical ...

Answers - The Most Trusted Place for Answering Life's Questions

Answers is the place to go to get the answers you need and to ask the questions you want

Difference between bar and barg - Answers

The 'g' added on to bar means 'gauge', as opposed to bara, meaning 'absolute'. The 'zero' of a normal gauge is normally set at atmospheric pressure (things like tire pressure gauges, water gauges ...