

中心:	姓名:	

1140908 大專院校畢業生中翻英短文翻譯題目

最為人所知的加密貨幣是比特幣(Bitcoin)。比特幣是一種數位代幣, 受到稱為「區塊鏈」的先進技術保護。區塊鏈的安全機制可防範沒有密碼 的人進行提取。唯有持正確密碼的合法所有人才能在交易中使用其比特 幣。實體貨幣,不管是紙幣或硬幣,都出自鑄幣廠。相較之下,比特幣則 是由強大的超級電腦創造出來,而這個過程稱為「挖礦」。

加密貨幣 cryptocurrency 代幣 token

區塊鏈 blockchain 機制 mechanism

合法的 rightful 交易 transaction

鑄幣廠 mint 挖礦 mining



中心:	姓名	:	

1140908 大專院校畢業生中翻英短文翻譯參考答案

The best-known cryptocurrency is Bitcoin. Bitcoins are digital tokens that are protected by advanced technology called "blockchain." The blockchain security mechanism prevents people who do not have a password from accessing them. Only the rightful owner who possesses the correct password can use his or her Bitcoins in transactions. Real money, whether paper or coins, comes from a mint. In contrast, Bitcoins are created by powerful supercomputers, and this process is known as "mining."