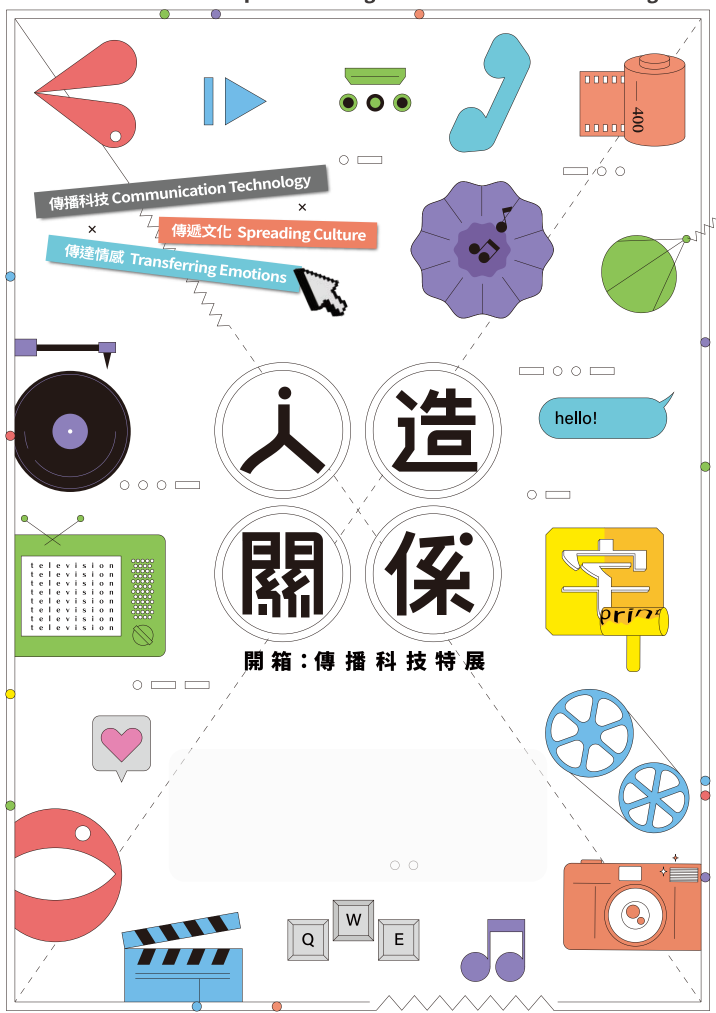
Artificial Relationship - Unboxing Communication Technologies





開箱:傳播科技特展 ~~~~

傳播科技是傳遞訊息的媒介,而我們也透過它創造了人與人的關係... 本次特展以傳播科技文物為經,以《詩經》文句為緯,交織引述人與人情 感關係的狀態,並透過各區場景結合互動體驗,讓大家重新體會資訊傳 遞媒介的日新月異。

Communication technology serves as our bridge to transmit information; through this bridge, we've woven the intricate tapestry of human connections.

Our special exhibit uniquely merges the artifacts of communication technology with the poetic essence of the ancient "Book of Songs". Through interactive experiences across the exhibit, visitors are invited to dive deep into the evolution of communication mediums. Communication technology has etched countless memories into our lives.





當聲音能夠被記錄保留、被發射播送,從此,存在記憶中,與生命 歷程的重要嘉賓共享。

When sound can be recorded and preserved, transmitted and broadcasted, it becomes a treasured memory, waiting to be shared with the people we hold dear in our lives.



變聲CUBE:走進「變聲CUBE」 來一場即興的現場廣播!

Must-try Interactive Experience: Voice-changing CUBE





印刷温





迷你測驗-1

以下的摩斯密碼是什麼呢?

答案:

你在等待什麼?等待一封電報、等待電 話聲響起,等待雖然讓人心煩意亂, 因為電話的發明,讓等待與追尋有了 期盼的依歸。

What are you waiting for? Waiting for a telegram or a phone call ring. Although waiting can be frustrating, the invention of the telephone has given "waiting" a meaningful and hopeful purpose.

展區必玩互動體驗:摩斯密碼 Must-try Interactive Experience: Morse Code



0

相機「喀擦」一聲,彷彿抓住了時間, 將刻骨銘心的分秒時刻定格永存。

With each camera's 'click', a moment in time is elegantly seized, preserving unforgettable memories, forever imprinted in history.

迷你測驗-2

史上第一張照片的曝光所需 時間是多久呢?

答案:



電視的普及徹底改變人們生活 的娛樂型態,帶來了更多訊息和 外界的面貌。

Television's widespread emergence has revolutionized our entertainment landscape. ushering in a wealth of information and offering fresh insights into the world beyond.



迷你測驗 -3

世界上第一臺機械式電視機發明於西元幾年呢?



多久我們沒有一起好好看場電影? 大銀幕上的光影牽引感官與思緒,感 受身心專注交付在關係裡的時光。

How long has it been since we watched a movie together? Let the play of light and shadow on the vast screen enchant our senses. drawing us into moments devoted solely to us.

迷你測驗 -4

早期電影中連續的畫面,其實是由一幀幀單獨的照片完成的, 因為人們視覺上的飛現象 (Phi phenomenon), 使得連續的靜 態圖片,造成移動的錯覺稱為視覺暫留,這種現象又稱為?



拿起印章,創作一份獨一無二的印刷小卡吧!

效應 答案: