








# 貓熊教室(九九乘法)

2015/10/09 溫中平



# 軟體介紹

- 由Just SW研發
  - 操作簡單易上手
  - 使用年齡廣泛，可提供語音發音協助背誦，提供九九乘法表。
  - 透過小遊戲解題，使學生可在遊戲中學習。
- 
- 
- 
- 
- 



至play商店搜尋熊貓教室，選擇熊貓教室(九九乘法)安裝並下載開啟，或掃描QR Code下載



進入app後，  
右側音量鍵可切換成靜音



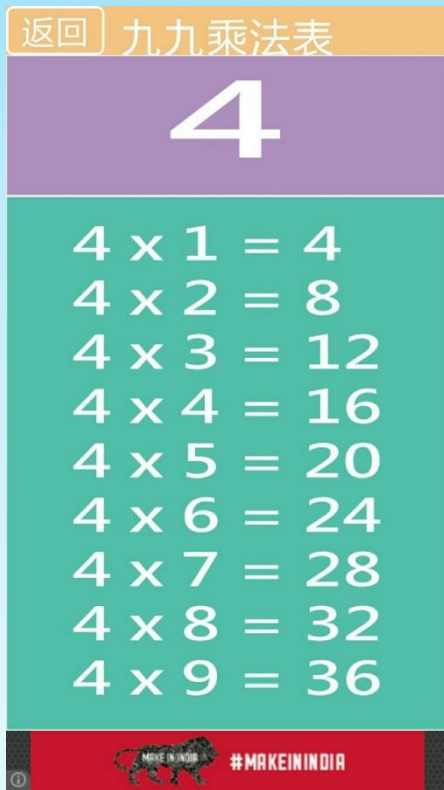
點選中間九九乘法表  
可進入乘法表模式  
如右圖

返回 九九乘法表

2	3	4	5
$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$
$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$
$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$
$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$
$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$
$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$
$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$
$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$
$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$
6	7	8	9
$6 \times 1 = 6$	$7 \times 1 = 7$	$8 \times 1 = 8$	$9 \times 1 = 9$
$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$
$6 \times 3 = 18$	$7 \times 3 = 21$	$8 \times 3 = 24$	$9 \times 3 = 27$
$6 \times 4 = 24$	$7 \times 4 = 28$	$8 \times 4 = 32$	$9 \times 4 = 36$
$6 \times 5 = 30$	$7 \times 5 = 35$	$8 \times 5 = 40$	$9 \times 5 = 45$
$6 \times 6 = 36$	$7 \times 6 = 42$	$8 \times 6 = 48$	$9 \times 6 = 54$
$6 \times 7 = 42$	$7 \times 7 = 49$	$8 \times 7 = 56$	$9 \times 7 = 63$
$6 \times 8 = 48$	$7 \times 8 = 56$	$8 \times 8 = 64$	$9 \times 8 = 72$
$6 \times 9 = 54$	$7 \times 9 = 63$	$8 \times 9 = 72$	$9 \times 9 = 81$

MAKE IN INDIA #MAKEININDIA

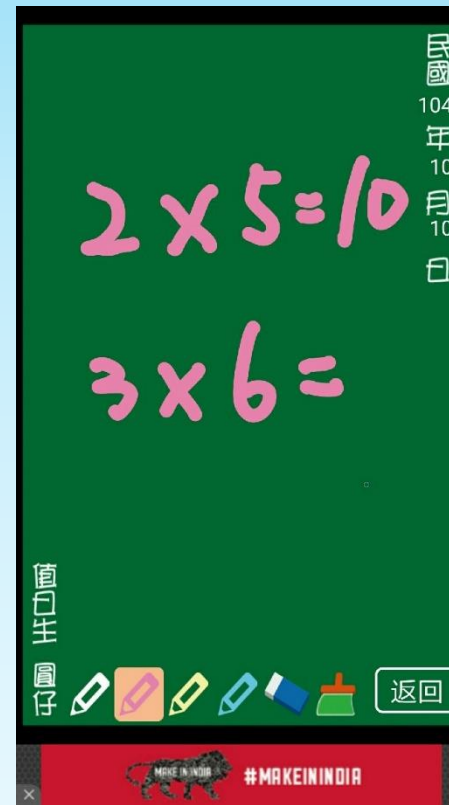
九九乘法表  
按左上返回可回上一頁



點選任一數字  
可進入乘法語音發音模式



點選首頁黑板塗鴉



進入黑板塗鴉  
可自行練習  
亦可家長教師自行出題讓孩子回答



點選左側小測驗



可進入遊戲答題遊戲



首頁左上方MODE模式



可分享軟體，亦可下載同類型推薦APP