



# 九九乘法計算練習(一)

分數

時間: 15分鐘

一、填填看看。(每格2分,共100分)

$2 \times 3 = \underline{\quad}$	$5 \times \underline{\quad} = 10$	$\underline{\quad} \times 2 = 18$	$2 \times \underline{\quad} = 8$
$4 \times \underline{\quad} = 12$	$10 \times 9 = \underline{\quad}$	$\underline{\quad} \times 6 = 12$	$\underline{\quad} \times 6 = 6$
$7 \times 4 = \underline{\quad}$	$\underline{\quad} \times 4 = 24$	$6 \times 2 = \underline{\quad}$	$\underline{\quad} \times 3 = 30$
$\underline{\quad} \times 9 = 18$	$4 \times 3 = \underline{\quad}$	$\underline{\quad} \times 1 = 8$	$\underline{\quad} \times 2 = 18$
$1 \times 3 = \underline{\quad}$	$\underline{\quad} \times 7 = 21$	$6 \times 5 = \underline{\quad}$	$\underline{\quad} \times 5 = 45$
$3 \times \underline{\quad} = 15$	$8 \times 8 = \underline{\quad}$	$4 \times \underline{\quad} = 32$	$\underline{\quad} \times 4 = 32$
$3 \times \underline{\quad} = 27$	$5 \times 8 = \underline{\quad}$	$4 \times 9 = \underline{\quad}$	$7 \times \underline{\quad} = 42$
$10 \times \underline{\quad} = 40$	$\underline{\quad} \times 7 = 35$	$10 \times 2 = \underline{\quad}$	$\underline{\quad} \times 9 = 63$
$9 \times 7 = \underline{\quad}$	$8 \times \underline{\quad} = 40$	$3 \times 8 = \underline{\quad}$	$6 \times \underline{\quad} = 48$
$\underline{\quad} \times 6 = 24$	$2 \times \underline{\quad} = 16$	$\underline{\quad} \times 1 = 9$	$\underline{\quad} \times 2 = 4$
$\underline{\quad} \times 2 = 14$	$\underline{\quad} \times 7 = 28$	$1 \times \underline{\quad} = 7$	$8 \times \underline{\quad} = 80$
$\underline{\quad} \times 3 = 21$	$\underline{\quad} \times 3 = 18$	$3 \times 6 = \underline{\quad}$	$7 \times \underline{\quad} = 56$
$9 \times \underline{\quad} = 27$	$5 \times \underline{\quad} = 45$		



# 九九乘法計算練習(二)

分數

時間: 15分鐘

一、填填看。(每格2分, 共100分)

$\underline{\hspace{2cm}} \times 4 = 16$	$1 \times \underline{\hspace{2cm}} = 5$	$6 \times \underline{\hspace{2cm}} = 42$	$3 \times 9 = \underline{\hspace{2cm}}$
$2 \times \underline{\hspace{2cm}} = 10$	$3 \times 2 = \underline{\hspace{2cm}}$	$10 \times \underline{\hspace{2cm}} = 60$	$8 \times 3 = \underline{\hspace{2cm}}$
$\underline{\hspace{2cm}} \times 4 = 4$	$\underline{\hspace{2cm}} \times 5 = 25$	$2 \times 9 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 1 = 6$
$5 \times 9 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 6 = 48$	$7 \times \underline{\hspace{2cm}} = 28$	$6 \times \underline{\hspace{2cm}} = 54$
$\underline{\hspace{2cm}} \times 7 = 14$	$5 \times 2 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 9 = 9$	$1 \times 10 = \underline{\hspace{2cm}}$
$2 \times 4 = \underline{\hspace{2cm}}$	$7 \times \underline{\hspace{2cm}} = 49$	$8 \times 2 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 6 = 30$
$\underline{\hspace{2cm}} \times 9 = 81$	$1 \times 8 = \underline{\hspace{2cm}}$	$9 \times 2 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 7 = 70$
$\underline{\hspace{2cm}} \times 3 = 9$	$\underline{\hspace{2cm}} \times 1 = 2$	$\underline{\hspace{2cm}} \times 5 = 50$	$6 \times 6 = \underline{\hspace{2cm}}$
$\underline{\hspace{2cm}} \times 5 = 20$	$4 \times 7 = \underline{\hspace{2cm}}$	$10 \times 4 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 10 = 40$
$9 \times 8 = \underline{\hspace{2cm}}$	$8 \times 9 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 4 = 12$	$\underline{\hspace{2cm}} \times 3 = 15$
$8 \times \underline{\hspace{2cm}} = 56$	$\underline{\hspace{2cm}} \times 4 = 36$	$5 \times 4 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 8 = 80$
$7 \times 8 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 5 = 35$	$\underline{\hspace{2cm}} \times 2 = 8$	$9 \times 6 = \underline{\hspace{2cm}}$
$2 \times 7 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \times 10 = 40$		





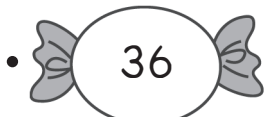



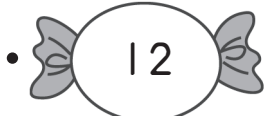

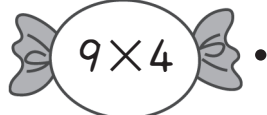







# 九九乘法應用練習(一)

分數

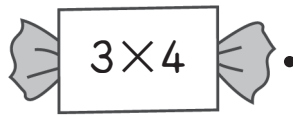

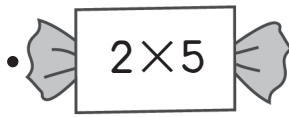

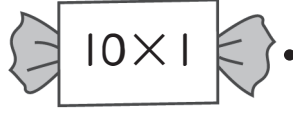

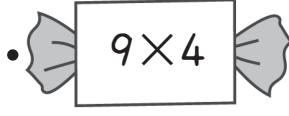

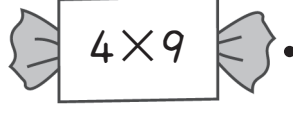

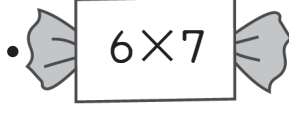

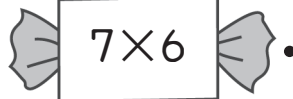

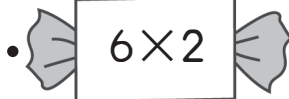

時間：30分鐘

一、把答案一樣的连接起來。(每條線5分，共40分)

1.

 $6 \times 2$ 	•  36 
 $3 \times 9$ 	•  12 
 $9 \times 4$ 	•  35 
 $5 \times 7$ 	•  27 

2.

 $3 \times 4$ 	•  $2 \times 5$ 
 $10 \times 1$ 	•  $9 \times 4$ 
 $4 \times 9$ 	•  $6 \times 7$ 
 $7 \times 6$ 	•  $6 \times 2$ 

二、填填看看。(每格5分，共60分)

1. 共有幾根香蕉？



4的 \_\_\_\_\_ 倍是 \_\_\_\_\_  
所以共有 \_\_\_\_\_ 根香蕉。

2. 共有幾條魚？



5的 \_\_\_\_\_ 倍是 \_\_\_\_\_  
所以共有 \_\_\_\_\_ 條魚。

3. 共有幾隻襪子？



$2 \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$   
所以共有 \_\_\_\_\_ 隻襪子。

4. 共有幾瓶養樂多？



$6 \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$   
所以共有 \_\_\_\_\_ 瓶養樂多。



# 九九乘法應用練習(二)

分數

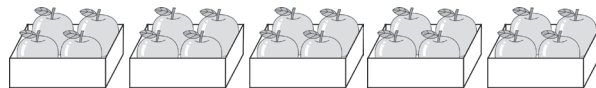
時間：30分鐘

一、寫出乘法算式做做看。(每題10分，共100分)

1. 一共有幾元？



2. 一盒有4顆蘋果，5盒有幾顆蘋果？



3. 一朵花有4片花瓣，7朵花有幾片花瓣？



4. 一隻手有5根手指頭，5隻手有幾根手指頭？



5. 一個魚缸有3條魚，10個魚缸有幾條魚？



6. 一串氣球有7顆，4串有幾顆氣球？



7. 一輛車有4個輪胎，5輛車有幾個輪胎？



8. 一隻章魚有8隻腳，6隻章魚有幾隻腳？



9. 一盒有9顆包子，4盒有幾顆包子？



10. 一串有2粒櫻桃，7串有幾粒櫻桃？

