

聖瑪大肋納學校











頁一 5月11日停課期間學生數學科自學指引(一) 年級：小一()











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




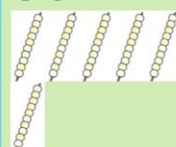
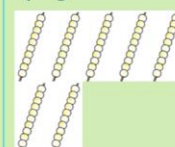
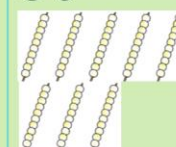
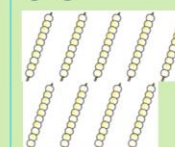
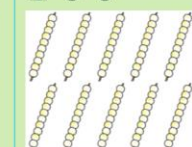
自學指引可不列印

一、請閱讀課本 P. 32-35 及觀看「每 2、5 和 10 個一數」的教學簡報。

★ 本課重點

<div style="border: 1px solid green; border-radius: 10px; padding: 5px; display: inline-block;">每 2 個一數(手套)</div>	2 	4 	6 	8 	10 
	12 	14 	16 	18 	20 

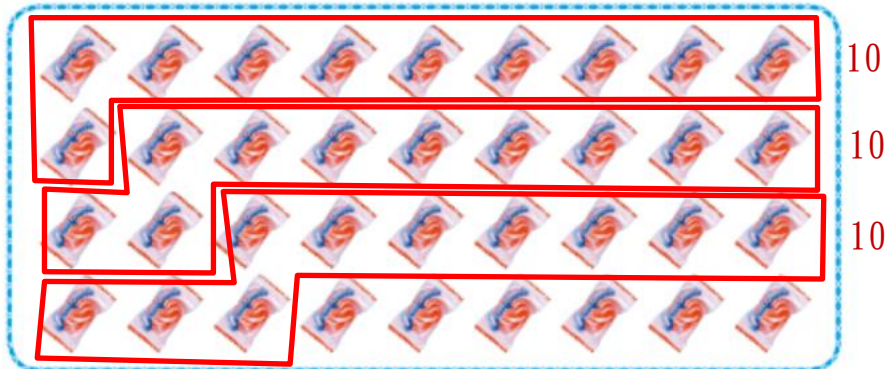
<div style="border: 1px solid blue; border-radius: 10px; padding: 5px; display: inline-block;">每 5 粒一數(糖果)</div>	5 	10 	15 	20 	25 
	30 	35 	40 	45 	50 

<div style="border: 1px solid orange; border-radius: 10px; padding: 5px; display: inline-block;">每 10 粒一數(魚蛋)</div>	10 	20 	30 	40 	50 
	60 	70 	80 	90 	100 

二、請完成書 P. 35 及作業 P. 16。

例(P. 34 題⑥)：

先估計下面糖果的數量，然後選擇以 2、5 或 10 個一數的方法圈一圈。



(a) 估計約有糖果 40 粒。(只需估計，不用數)

(b) 我用每 10 個一數的方法來數，共有糖果 36 粒。

(亦可用 2 個或 5 個一數方式數)

作業 P. 16

題③提示：1) 估計約有花_____朵。(不用數，看圖估大約的數量)

2) 我用_____個一數的方法來數，共有花_____朵。

(可選用每 2、5 或 10 個一數的方法來數，然後每 2、5 或 10 個圈一圈，最後數出全部花的數量。)