



## 平均數 (二) Averages (II)

計算下列各組數字的平均數：

Find the average of the following groups of numbers :

$$\text{平均數 (Average)} = \frac{\text{各項之和 (Sum of Items)}}{\text{項數 (No. of Items)}}$$

① 38, 67, 21

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

② 49, 6, 17, 0

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

③ 31.4, 16.7, 14.9

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

④ 0.9, 6, 1.7, 5.1, 5.3

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

⑤  $36\frac{1}{2}$ ,  $9\frac{3}{10}$ ,  $5\frac{4}{5}$

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

⑥  $8\frac{5}{6}$ ,  $5\frac{1}{3}$ ,  $9\frac{1}{6}$

平均數

Average =

\_\_\_\_\_

= \_\_\_\_\_

填空：

Fill in the blanks :

① 小強的成績

Johnny's result

中文 Chinese	90
英文 English	
數學 Maths	91
常識 General Studies	92
總分 Total	
平均分 Average	90.5

② 小文的成績

Mandy's result

中文 Chinese	85
英文 English	87
數學 Maths	
常識 General Studies	95
總分 Total	354
平均分 Average	

③ 小力的成績

Nick's result

中文 Chinese	96
英文 English	87
數學 Maths	84
常識 General Studies	93
總分 Total	
平均分 Average	

圈出答案：

Circle the answers :

- ① 東京過去三天的氣溫分別是 $0^{\circ}\text{C}$ 、 $9^{\circ}\text{C}$ 和 $3^{\circ}\text{C}$ ；求這三天的平均氣溫。  
The temperature of the last three days in Tokyo was  $0^{\circ}\text{C}$ ,  $9^{\circ}\text{C}$  and  $3^{\circ}\text{C}$ .  
Find the average temperature in these three days.
- A.  $9 \times 3$                       B.  $(0+9+3) \div 3$                       C.  $(9+3) \div 2$
- ② 小明有糖35粒，小強有糖12粒，美美有糖16粒，他們平均每人有糖多少粒？  
Martin has 35 candies, Johnny has 12 and May has 16. How many candies does each of them have on average ?
- A.  $12 \times 3$                       B.  $(35+12+16) \times 3$                       C.  $(35+12+16) \div 3$
- ③ 海洋公園這星期的每天平均入場人數有768人；求這星期的總入場人數。  
The number of visitors to Ocean Park is 768 people per day this week on average.  
How many people visited Ocean Park this week ?
- A.  $768 \times 7$                       B.  $768 \times 6$                       C.  $768 \div 7$
- ④ 哥哥和弟弟兩人共有460元，哥哥、弟弟和姊姊平均每人有230元；  
姊姊有多少元？  
Peter and Paul have \$460 altogether. Peter, Paul and Mary have \$230 on average.  
How much does Mary have ?
- A.  $(230+460) \div 3$                       B.  $(460 \times 2 + 230) \div 3$                       C.  $230 \times 3 - 460$
- ⑤ 小明和小強共有271元，而小文有88元；三人平均有多少元？  
Martin and Johnny have \$271 altogether. If Mandy has \$88, how much does each of them have on average ?
- A.  $(271+88) \div 3$                       B.  $(271-88) \div 3$                       C.  $(271+88) \div 2$
- ⑥ 小慧和小玉每人平均有75元，德蘭有60元，他們三人共有多少元？  
Each of Wendy and Yuki has \$75 on average. If Teresa has \$60, how much do they have altogether ?
- A.  $75+60$                       B.  $75 \times 2 + 60$                       C.  $(75+60) \times 3$