





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: (Average)

平均數、=各項之和(Sum of Items)

- **(1)** 38, 67, 21 平均數 Average =
- **(3)** 31.4 , 16.7 , 14.9 平均數 Average =

(5) $36\frac{1}{2}$, $9\frac{3}{10}$, $5\frac{4}{5}$ 平均數 Average =

2 49, 6, 17, 0

平均數 Average =

4 0.9, 6, 1.7, 5.1, 5.3

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

Johnny S Tesure	
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	

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 東京過去三天的氣温分別是 0° \mathbb{C} 、 $9^{\circ}\mathbb{C}$ 和 $3^{\circ}\mathbb{C}$;求這三天的平均氣温。 The temperature of the last three days in Tokyo was 0°C, 9°C and 3°C . Find the average temperature in these three days.

A. 9×3

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. 768×7 B. 768×6

C. 768÷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. $(75+60)\times 3$