

( )

2025-05-22 20:26:38

( ), €

• , 409243

$f_{\mu} \dots t$  2017/04/20

## ‡ ^

- • , 409243

- %Š

-  $f_{\mu} \dots t$  2017/04/20

-

- < Œ 2025-02-02 20:24:02

- • Ž • [• ' • ](<https://real-estate.get.com.tw/Columns/detail.aspx?no=409243>)

## '

" " • - ...

- (~ ) <sup>TM</sup>Š

[<sup>TM</sup>> 1]

- A. Boe•                      ž CDoe•                      ž EFoe• • Ÿ                      ž MNoe•  
ž

1.                      ABj Φ E α ¥ | S ¨ ©                      i Φ <sup>a</sup> « ¬ Ž - ® ¨ ©                      | ¯ ° P ±  
° t | ° t<sup>2</sup>                      ³ ´ μ | ° P<sup>2</sup>                      ³ ´ μ ž

2.                      AB¶                      CD. <sub>3</sub> <sup>1</sup> ° | » ¼                      ž ½ ¼                      ¾  
¿ E |                      ¾ ¿ Ä Á | Ä Ã AB¶ CD. <sub>3</sub> <sup>1</sup> ° Ä Å Æ Ç ž

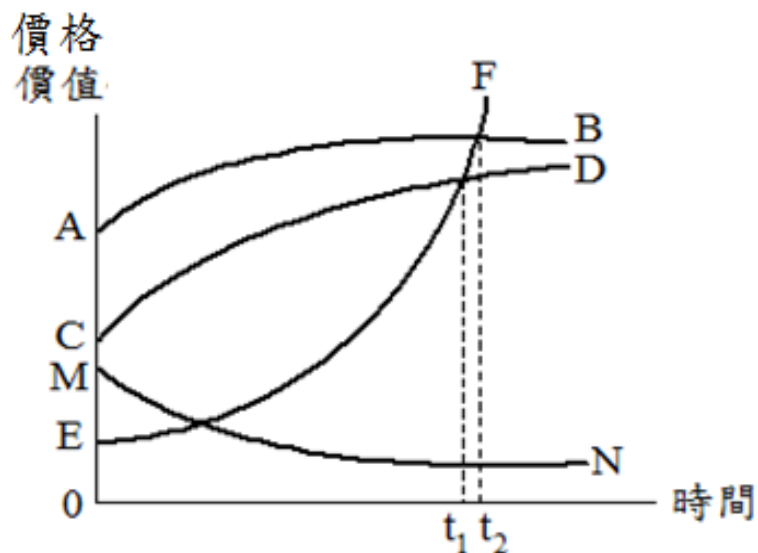
3.  $\ddot{Y}$  EF<sub>i</sub>  $\Phi$  £  $\propto$  ¥ | È ¨ © ( ¯ ° P ± ° t ) É<sub>i</sub>  $\Phi$  £ « ¬ ž

4. MN<sub>i</sub>  $\Phi^a$   $\propto$  ¥ | Ã Ê Ä Á - È ž

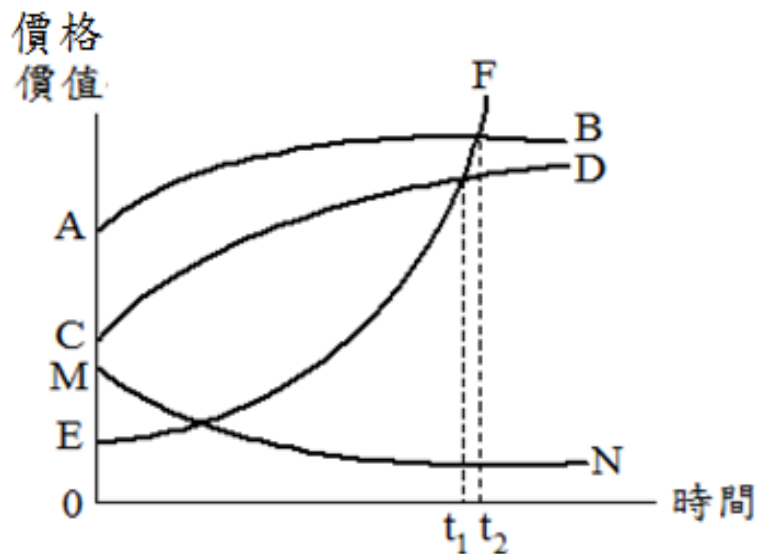
5. ¿ t1. Ì | Í Î Ï ¼ • Ð | ¯ • Ð Ñ È Í Î ¾ Ò Ó Ô ž ¿ t1. Õ | Í Ç ¼ • Ð | ¯ • Ð Ñ È Í Î ¾ Ò Ö × ž Ã Ä | ¿ t1. Õ | Ø Ù Ú Û Ü Ý Þ à ž

6. ¿ t2. Õ | ÿ ï ¼ | • á â ã ¾ ¿ ž Ä Å | ¿ t2. Õ Ø Ù Ú ä å æ ç à ž

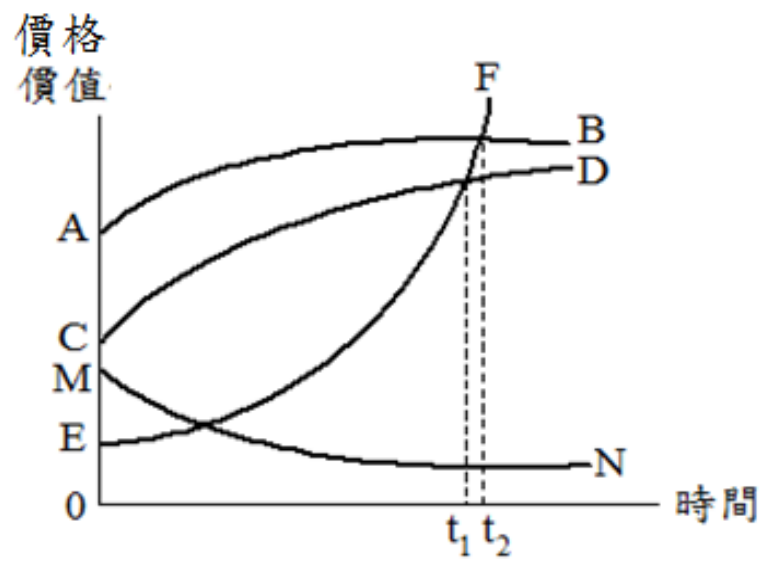
## <sup>TM</sup>>



## <sup>TM</sup>>



##  $TM_{>}$



---

\*è  $TM_{>}$   $\frac{3}{4} \in \frac{1}{4}$  ./images/ è è ì \*

( í ), €

• , 409221

*f* „ ...† 2017/04/13

, ,

## ‡ ^

- • , 409221

- %Š

- *f* „ ...† 2017/04/13

- ^ ^

- < Œ 2025-02-02 20:23:59

- • Ž• [• ' • ](<https://real-estate.get.com.tw/Columns/detail.aspx?no=409221>)

## '

- ® | <sup>2</sup> ĩ õñ . | É<sup>-</sup> • ò. ž - ®.  
| ó<sup>2</sup> ô õöž ÷ ø• Đ¶ Í Î ùú ûü

- ( í ) ø• Đõý

1. Ÿ <sup>2</sup> pÝƮ Í Î ÿ . | õ ø ¿ Ò ì .  
ž ÒÉ | õãÀĂž

2. <sup>2</sup> pÝƮ Í Î ÿ . | õ ø ¿ ì  
• ž ÒÀĂ | õãÉ ž

3.

• Ÿ ¶ . | ä » ¼ ž É<sup>-</sup>  
Ÿ + ÷ ì š (1)Ÿ +  
• á ¶ • Đ• õ Í Î | <sup>3</sup>/<sub>4</sub>¿ ÓÔ  
ž ö. | Í Î ĩ <sup>1</sup>/<sub>4</sub>• Đ ž ù | ĩ <sup>1</sup>/<sub>4</sub> ž (2)Ÿ  
+ • á ¶ • Đ• õ Í Î | <sup>3</sup>/<sub>4</sub>  
¿ Ö× ž ö. | Í Î Ç<sup>1</sup>/<sub>4</sub>• Đ ž ù | Ç<sup>1</sup>/<sub>4</sub>  
ž

- ( ) øÍ Î õý

Š®      ŮÛØ      ¶      ž ĺ Š®      Õ  
 Š®      ž Ě⁻      =      +

Ø · ù! Ò~

1.      û " ÓÔ# Ö× \$%¼      ·      ž
2.      û " ÓÔ# Ö× \$%¼      ·      ž
3. &      û " ÓÔ# Ö× \$%¼      ĭ      Š' ( ·      ž  
 [) \* ]

1,000+, , | Ÿ      700+, , |      200+, , ž 1,000- 700-  
 200=100+, , (ÓÔ)

1.      û .      700+100=800+, , /      200+, ,

2.      û .      700+, , /      200+100=300+, ,

3. &      û .      [™> 1]/      [™> 2]

1,000+, , | Ÿ      900+, , |      200+, , ž 1,000- 900-  
 200= -100+, , (Ö×)

1.      û .      900- 100=800+, , /      200+, ,

2.      û .      900+, , /      200- 100=100+, ,

3. &      û .      [™> 3]/      [™> 4]

Ö" ...

##      ™>

$$\frac{700-100 \times 700}{700+200} = 778 \text{ 萬元}$$

$$200 + 100 \times \frac{200}{700 + 200} = 222 \text{ 萬元}$$

$$900 - 100 \times \frac{900}{900 + 200} = 818 \text{ 萬元}$$

$$200 - 100 \times \frac{200}{900 + 200} = 182 \text{ 萬元}$$

## 乙公司

$$700 + 100 \times \frac{700}{700 + 200} = 778 \text{ 萬元}$$

$$200 + 100 \times \frac{200}{700 + 200} = 222 \text{ 萬元}$$

$$900 - 100 \times \frac{900}{900 + 200} = 818 \text{ 萬元}$$



$$200 - 100 \times \frac{200}{900 + 200} = 182 \text{ 萬元}$$

## ④ 乙

$$700 + 100 \times \frac{700}{700 + 200} = 778 \text{ 萬元}$$

$$200 + 100 \times \frac{200}{700 + 200} = 222 \text{ 萬元}$$

$$900 - 100 \times \frac{900}{900 + 200} = 818 \text{ 萬元}$$

$$200 - 100 \times \frac{200}{900 + 200} = 182 \text{ 萬元}$$

---

\*è      ™> ¾é¼ . /images/ êèì \*