

A cartoon illustration of a white rabbit and a turtle. The rabbit is on the left, wearing a red scarf and holding a red chili pepper in its mouth. It has a speech bubble above it. The turtle is on the right, wearing a yellow and black striped shirt, with a speech bubble above it. The background is a green, hazy outdoor setting with some foliage and a yellow sun-like shape.

有胆量再比一次吗？！

比就比！

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# 长方形和正方形的周长





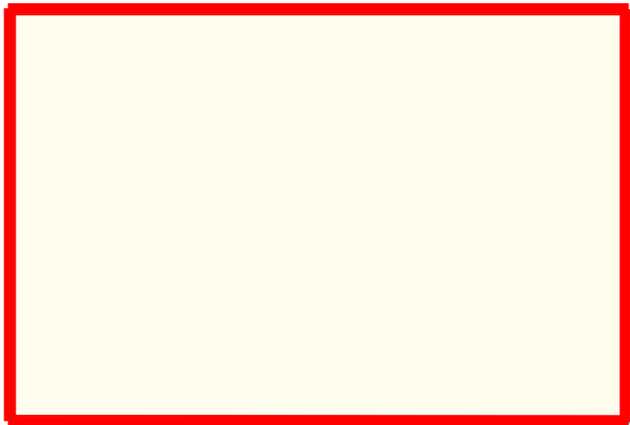
# 一、新课导入



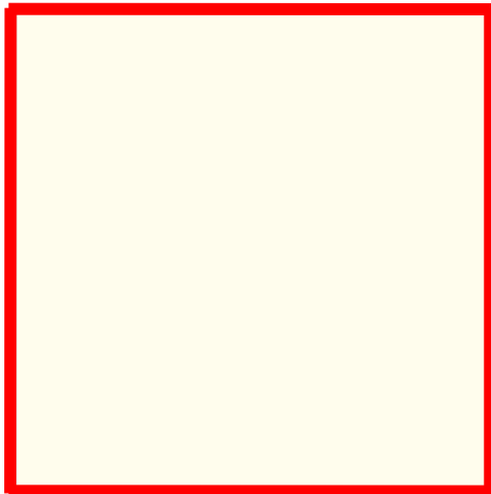
要看谁跑的路多，就是要比较什么？

4

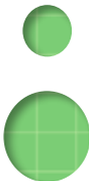
【课本P85页例4】



长方形



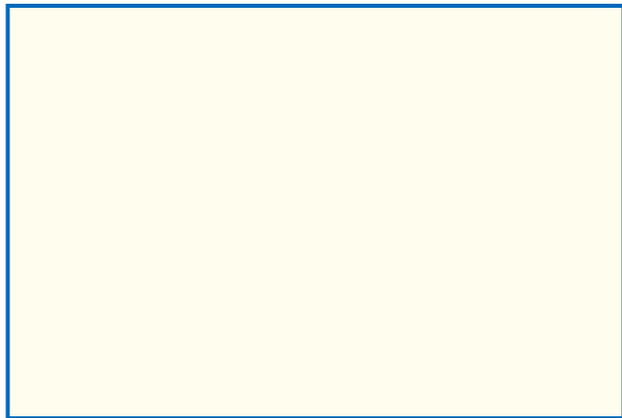
正方形





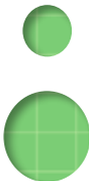
## 二、探究新知

你能算出长方形的周长吗？



4 厘米

6 厘米





6 厘米

4 厘米



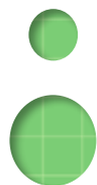
6 厘米

6 厘米

4 厘米

4 厘米

方法1:  $6 + 6 + 4 + 4 = 20$  (厘米)





6 厘米



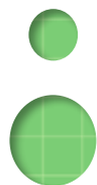
6 厘米

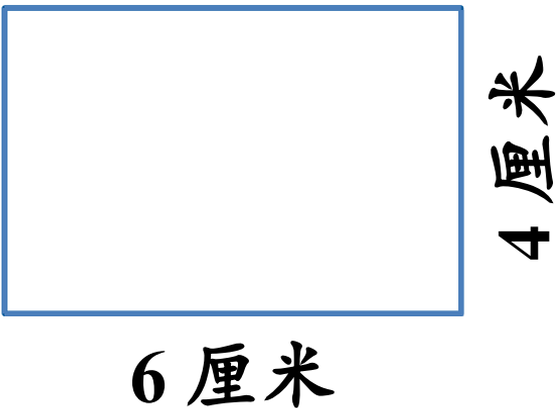
4 厘米

6 厘米

4 厘米

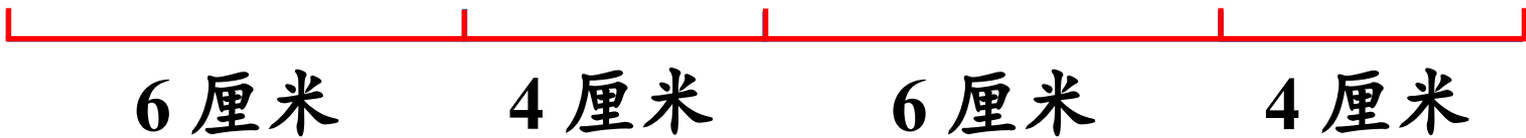
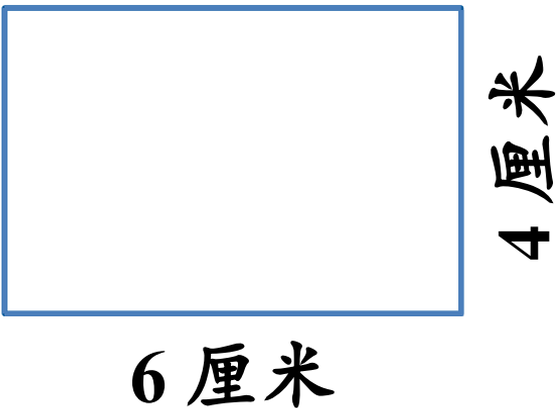
方法2:  $6 + 4 + 6 + 4 = 20$  (厘米)





方法1:  $6 + 6 + 4 + 4 = 20$  (厘米)

方法3:  $6 \times 2 + 4 \times 2 = 20$  (厘米)



方法2:  $6 + 4 + 6 + 4 = 20$  (厘米)

方法4:  $(6 + 4) \times 2 = 20$  (厘米)



## 二、探究新知

$$6+6+4+4$$

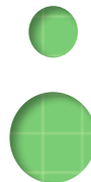


$$6 \times 2 + 4 \times 2$$

$$6+4+6+4$$



$$(6+4) \times 2$$





## 二、探究新知

长+长+宽+宽



长 $\times$ 2+宽 $\times$ 2

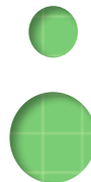
长+宽+长+宽



**(长+宽)  $\times$  2**

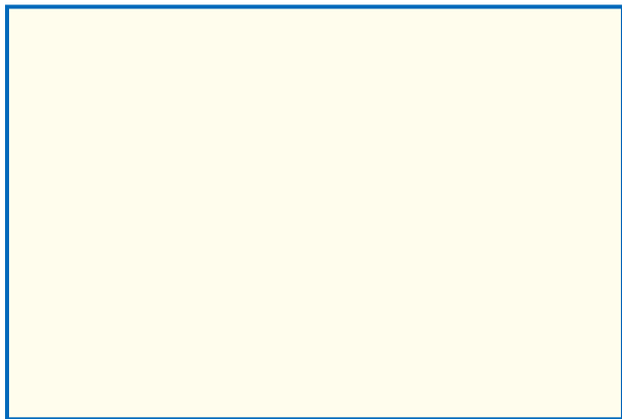


你认为哪一种计算方法更简便？





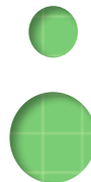
## 二、探究新知



长

宽

$$\text{长方形的周长} = \underline{\text{(长+宽)} \times 2}$$



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