





## 公里和毫米 (二) Learning km and mm (Ⅱ)

## 填空:

Fill in the blanks:

① 
$$2000m = 2 km$$

$$\bigcirc 60cm = 600 mm$$

$$3 1500 cm = 15 m$$

**(5)** 
$$3km = 3000$$
 m

**6** 
$$13000 \text{mm} = 13 \text{ m}$$

$$\bigcirc$$
 2km345m = 2345 m

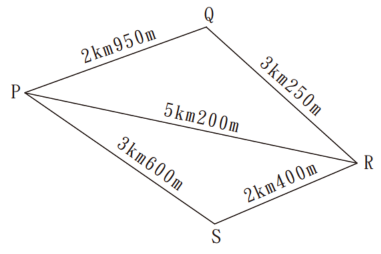
量度以下線段長度: Measuring:

填上「公里」、「米」、「厘米」或「毫米」: Fill "km", "m", "cm" or "mm" in the blanks:

- ① 東鐵路線全長約34<u>公里</u>。
  The length of the East Rail Line is about 34\_km\_\_\_
- ② 一本數學課本約長28 厘米 。
  A Mathematics textbook is about 28 C m long.
- ③ 一部智能手機約厚7<u>毫米</u>。
  A smartphone is about 7 <u>™™</u> thick.

## 看圖作答:

Answer according to the figure:



- ① 「路線一」:由P出發,直接到R,共走多少m? Route I: Starting from P and going directly to R, what is the distance travelled in m?
- $\bigcirc 5200\,\mathrm{m}$
- ② 「路線二」:由P出發,經Q到R,共走多少m? Route II: Starting from P and going to R via Q, what is the distance travelled in m?
- **2** 6200 m
- ③ 「路線三」:由P出發,經S到R,共走多少km? Route III: Starting from P and going to R via S, what is the distance travelled in km?
- **3** 6 k m
- 4 最長的路線比最短的路線長多少km? How much longer is the longest route than the shortest one in km?
- **4** 1 k m