

## Meten 13A



Liniaal



Potlood

**Eiland:** Berekenen van een omtrek

**Doel:** Berekenen van een omtrek met schaal via opmeten

**Opgave 1** Wat is de omtrek van de berging?

\_\_\_\_\_ m

**Opgave 2** Wat is de omtrek van de woonkamer?

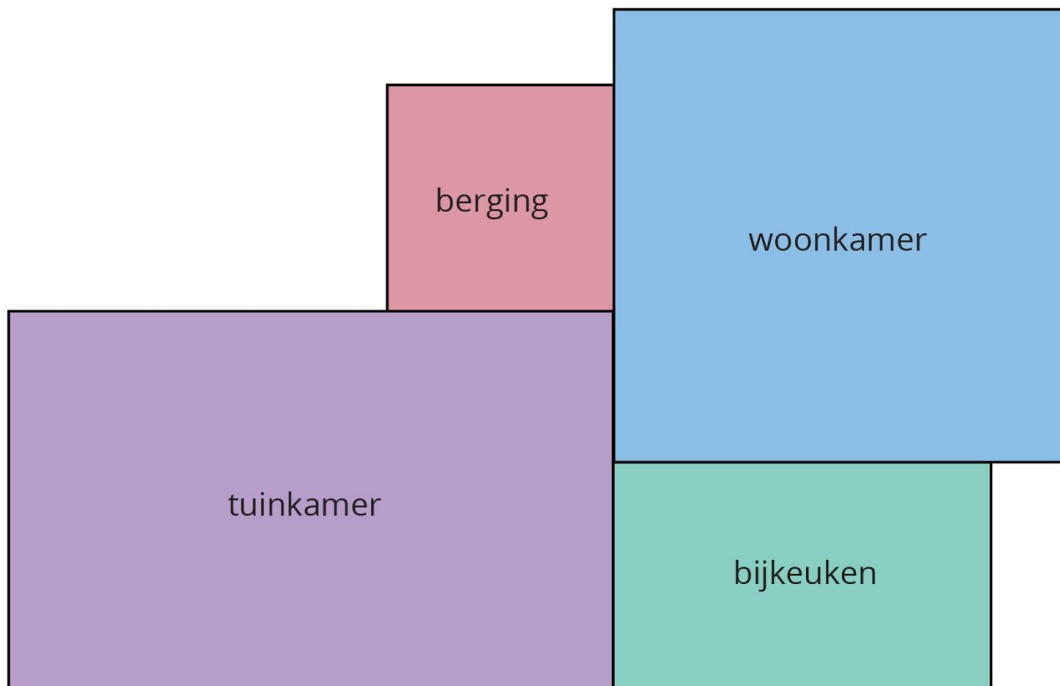
\_\_\_\_\_ m


**Opgave 3** Wat is de omtrek van de bijkeuken?

\_\_\_\_\_ m

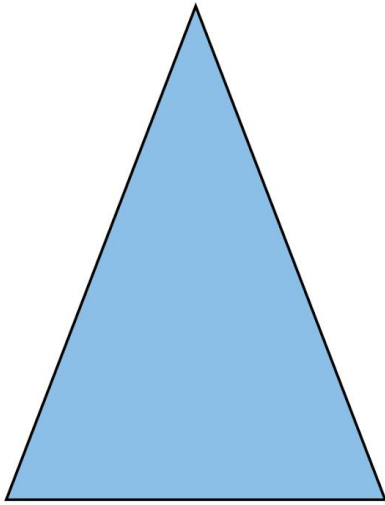
**Opgave 4** Wat is de omtrek van de tuinkamer?

\_\_\_\_\_ m



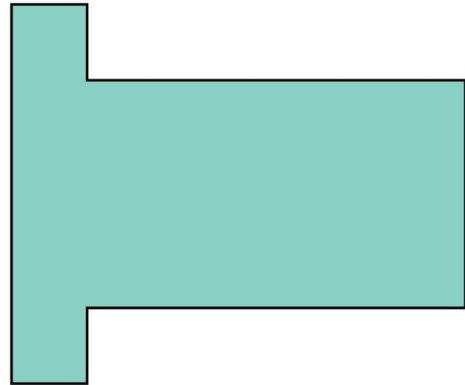
 = 1 m

Opgave 5 Wat is de omtrek? \_\_\_\_\_ km



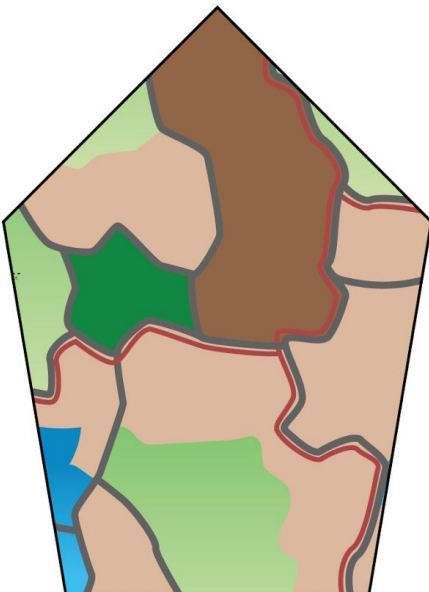
|—| = 1 km

Opgave 6 Wat is de omtrek? \_\_\_\_\_ km



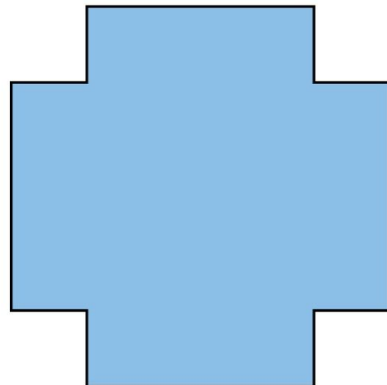
|—| = 1 km

Opgave 7 Wat is de omtrek? \_\_\_\_\_ km



|—| = 1 km

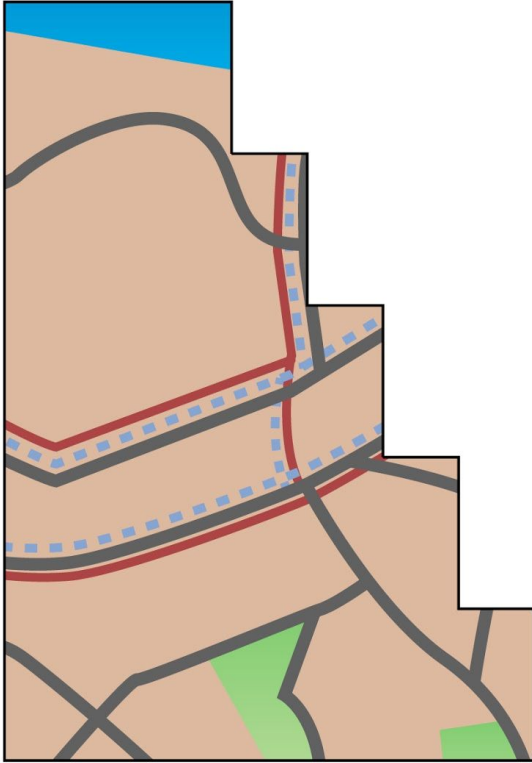
Opgave 8 Wat is de omtrek? \_\_\_\_\_ km



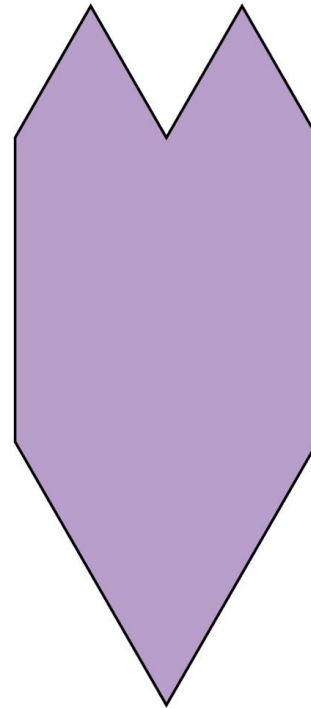
|—| = 10 km

Opgave 9 Wat is de omtrek? \_\_\_\_\_ km

Opgave 10 Wat is de omtrek? \_\_\_\_\_ km



|—| = 2 km



|—| = 2 km