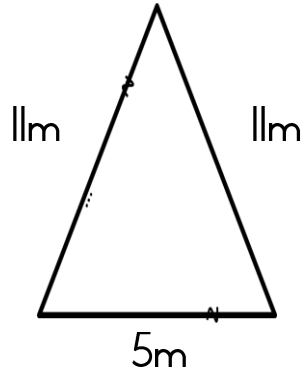


OMTREK

Die woord omtrek beteken die lengte of afstand om 'n voorwerp.



Tannie Lettie het 'n driehoekige groentetuin.

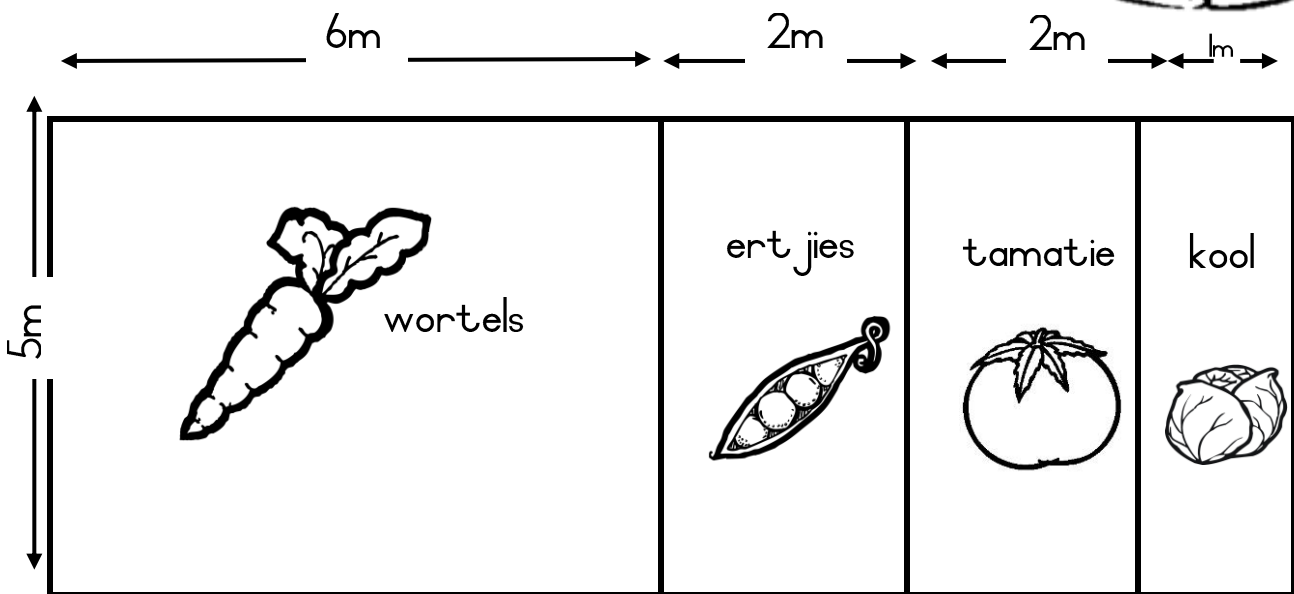
Ons kan die omtrek van die stuk grond kry deur die lengte van die sye bymekaar te tel. Omtrek = $11\text{ m} + 11\text{ m} + 5\text{ m} = 27\text{ m}$

<p>A square with all four sides labeled 6m.</p>	<p>A triangle with two equal sides of 10m and a base of 7m. Tick marks on the two 10m sides indicate they are equal in length.</p>	<p>A rectangle with a top side of 4m and a right side of 1m. Tick marks on the top and right sides indicate they are equal in length.</p>
<p>A trapezoid with a top side of 2m, a bottom side of 4m, and two slanted sides of 2m.</p>	<p>A trapezoid with a top side of 19m, a bottom side of 20m, a left side of 10m, and a right side of 12m.</p>	<p>A regular pentagon with all five sides labeled 5m.</p>

OMTREK

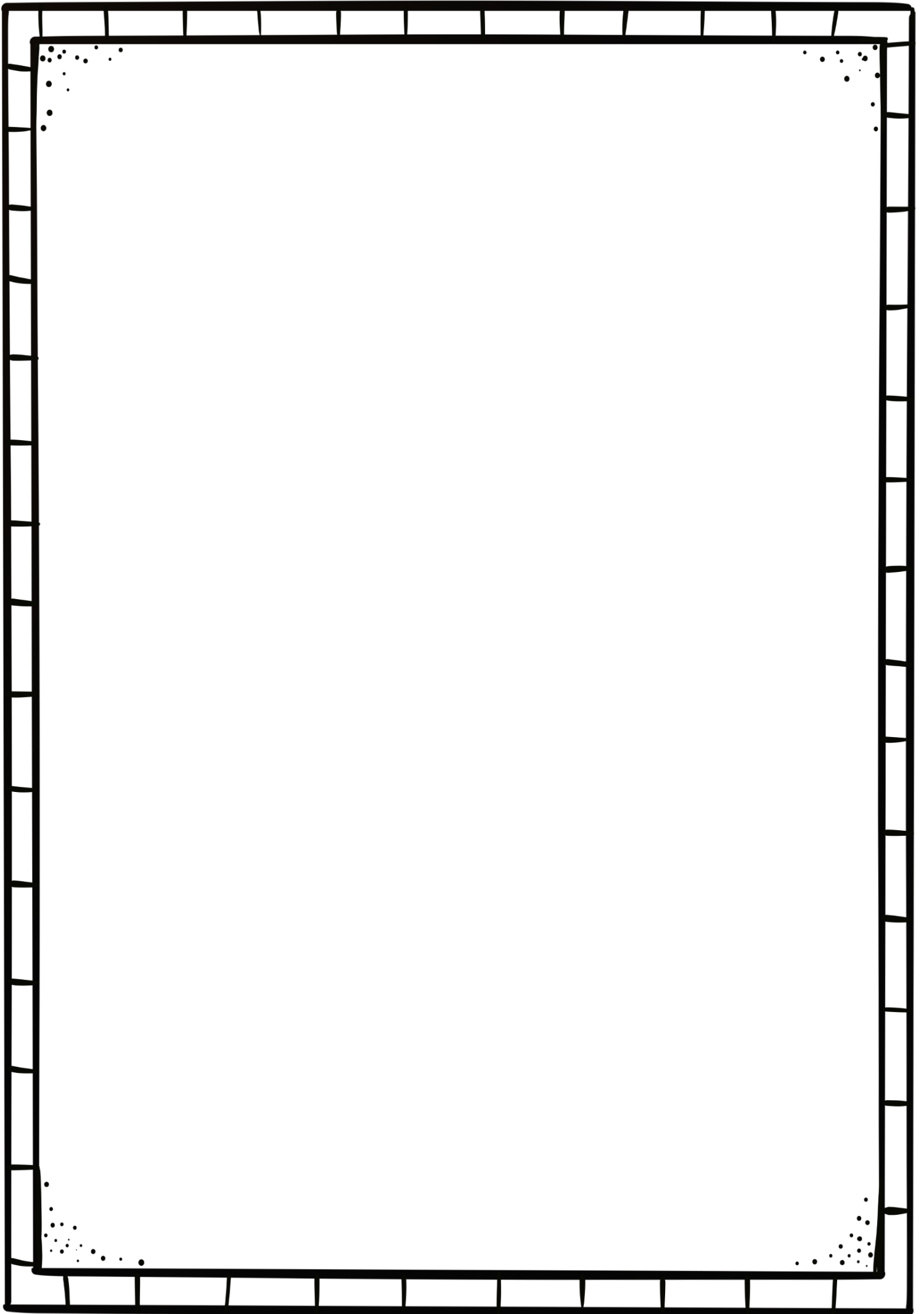


Tannie Lettie wil graag vir haar 'n nuwe groentetuin bou. Sy teken 'n plan van hoe die groentetuin gaan lyk.



1. Wat is die omtrek van die oppervlakte waar sy haar wortels gaan plant? _____
2. Wat is die omtrek van die oppervlakte waar sy haar kool gaan plant? _____
3. Watter twee dele het dieselfde omtrek?

4. Wat is hulle omtrek? _____
5. Wat is die omtrek van die hele groentetuin?

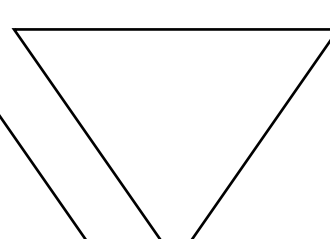
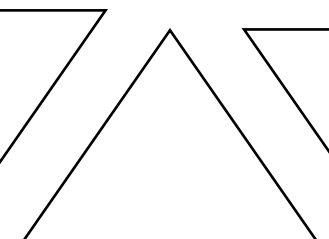
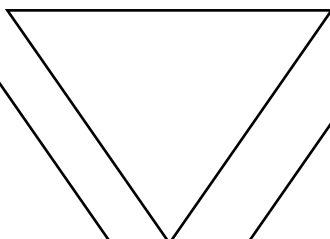
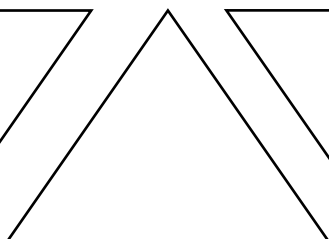
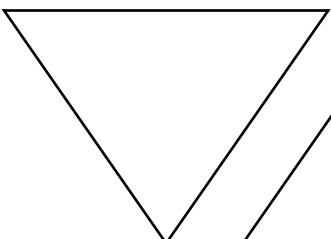
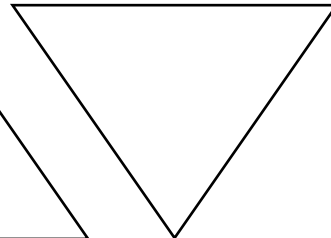
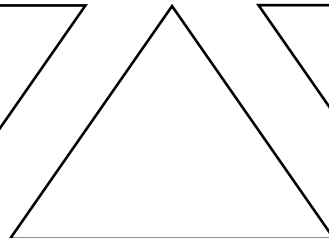
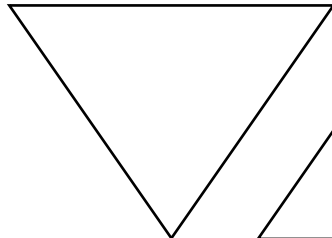
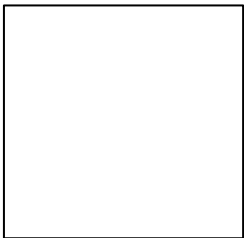
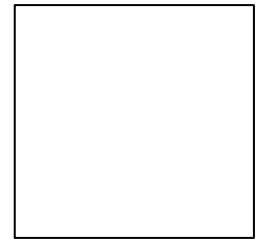
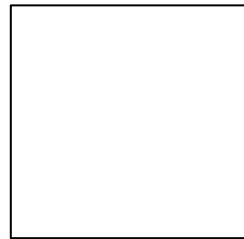
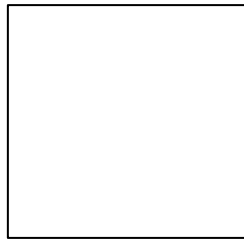
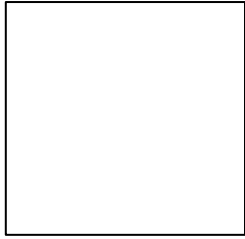
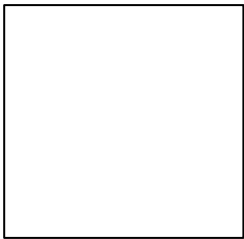


Knip die strook met vorms op die onderkant van die bladsy af.
Beantwoord dan die vrae deur die vorms in die blokke te plak.

1. Hoeveel vierkante het jy gebruik om die blok vol te plak? _____




2. Hoeveel driehoeke het jy gebruik om die blok vol te plak? _____



2D VORMS oppervlakte

Bereken die oppervlakte.

Hoeveel vierkante van hierdie grootte  het jy nodig om elke figuur heeltemal te bedek? Gebruik jou eie manier om dit uit te werk. Jy kan vierkante op die prente teken om jou te help om dit uit te werk.

