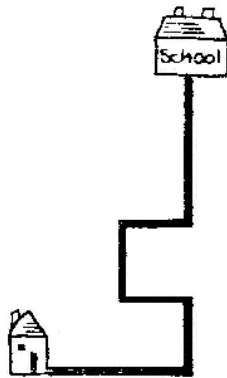


Meten

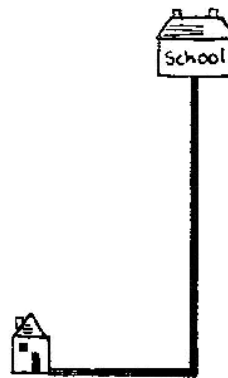


Naam:.....

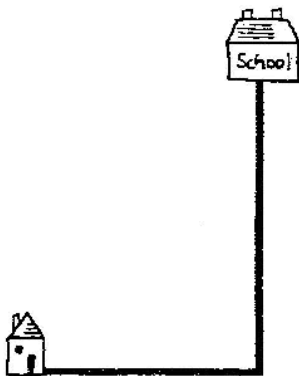
Hoe lang zijn de wegen naar school? Meet met je liniaal.



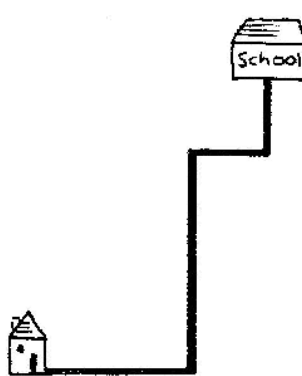
weg A



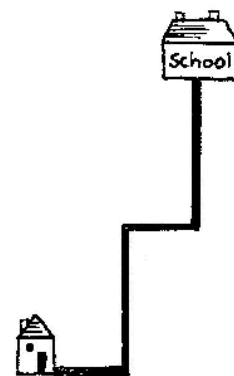
weg B



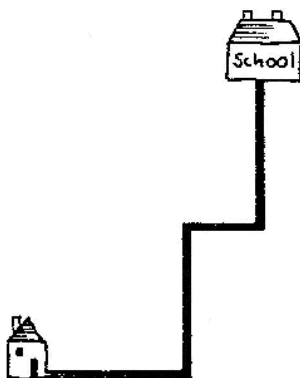
weg C



weg D



weg E



weg F

Weg A centimeter en millimeter

Weg B centimeter en millimeter

Weg C centimeter en millimeter

Weg D centimeter en millimeter

Weg E centimeter en millimeter

Weg F centimeter en millimeter

Teken steeds een dunne plank. Het aantal centimeters staat erbij.

	5 centimeter
	6 centimeter
	8 centimeter
	7 centimeter
	3 centimeter

Meet nu met je eigen liniaal. Schrijf het aantal centimeters en het aantal millimeters op van iedere lijn.



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



... centimeter en ...millimeter



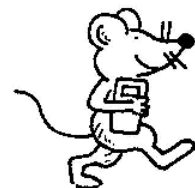
... centimeter en ...millimeter



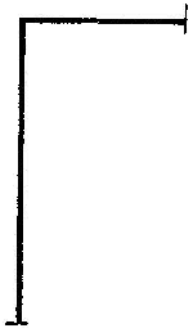
... centimeter en ...millimeter



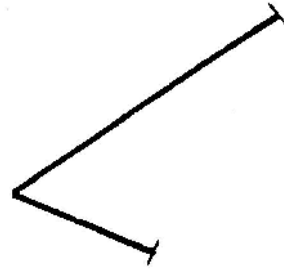
... centimeter en ...millimeter



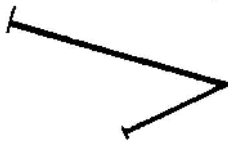
Hoe lang zijn de lijnen? Schrijf het aantal centimeters en millimeters op.



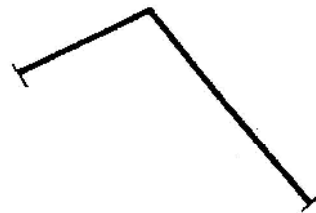
... centimeter en ...millimeter



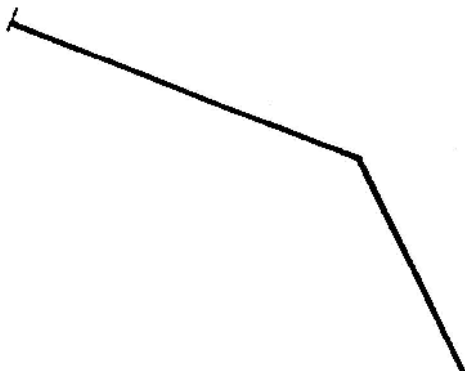
... centimeter en ...millimeter



... centimeter en ...millimeter

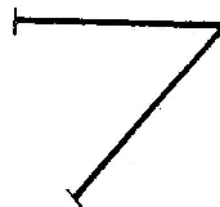


... centimeter en ...millimeter



... centimeter en ...millimeter

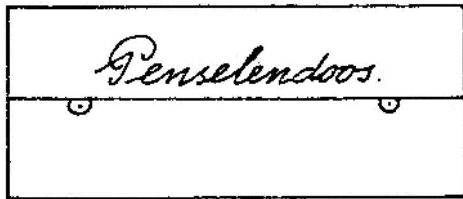
... centimeter en ...millimeter



Teken nu zelf de lijnen. De maten staan erbij.

6 centimeter en 4 millimeter	2 centimeter en 2 millimeter
7 centimeter en 1 millimeter	3 centimeter en 2 millimeter
4 centimeter en 3 millimeter	6 centimeter en 7 millimeter
9 centimeter en 7 millimeter	1 centimeter en 9 millimeter
5 centimeter en 6 millimeter	4 centimeter en 7 millimeter

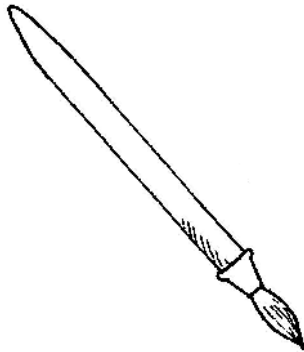
Welke penselen passen in de doos? Meet de doos en de penselen en zet een streep door de penselen die er niet inpassen.



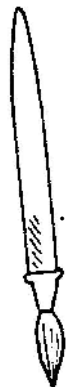
De penselendoos is centimeter en millimeter lang.

.... centimeter en millimeter

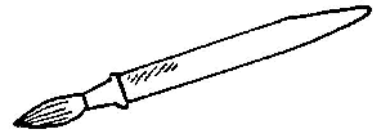
.... centimeter en millimeter



.... centimeter en millimeter



.... centimeter en millimeter

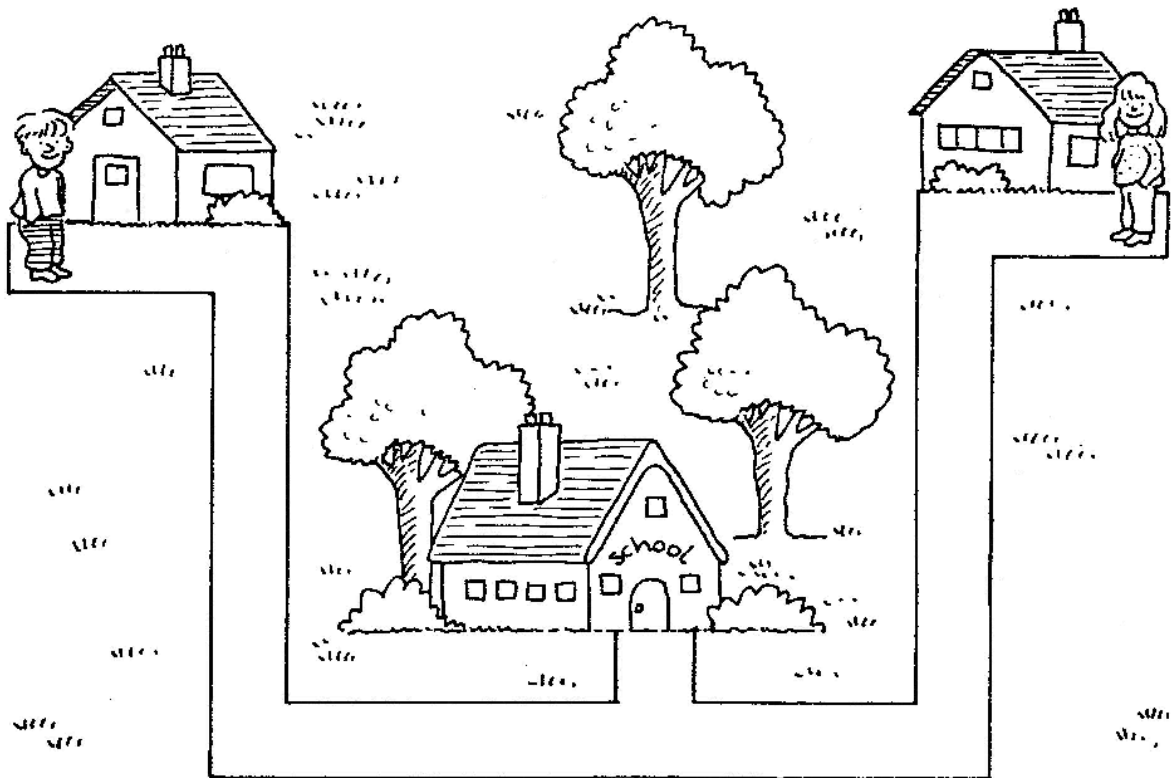


.... centimeter en millimeter

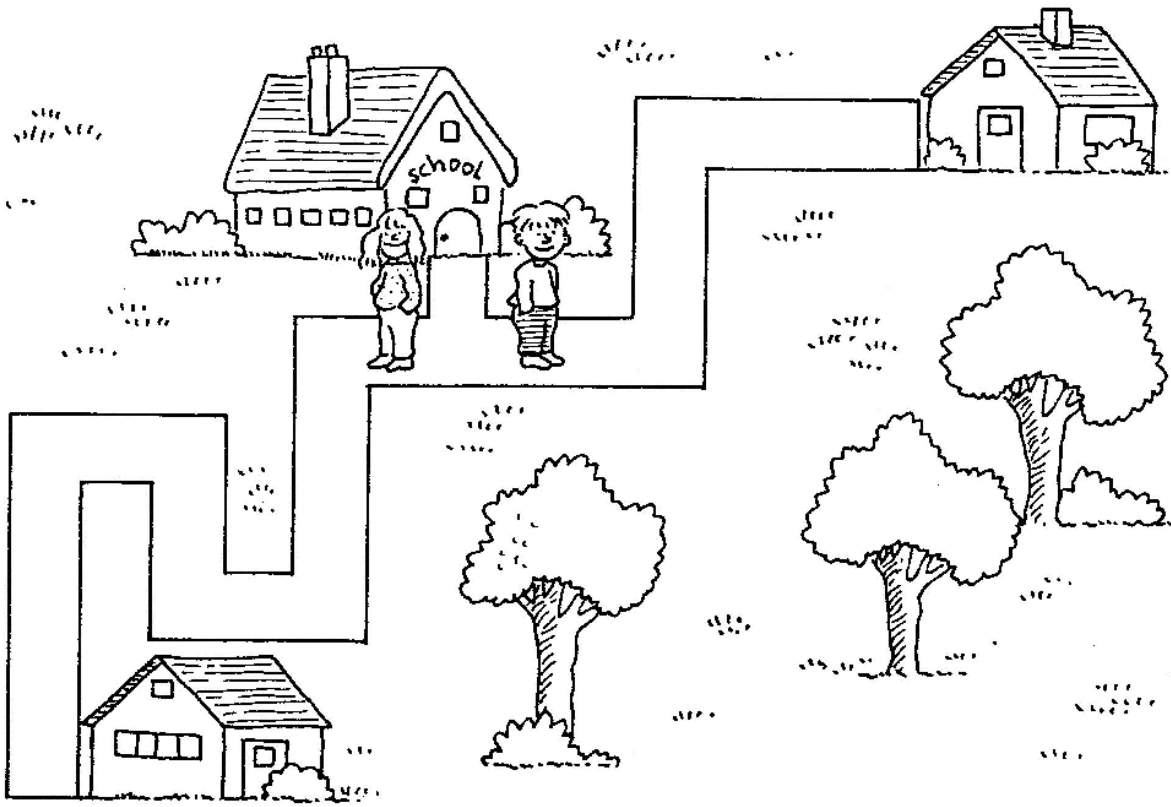


.... centimeter en millimeter

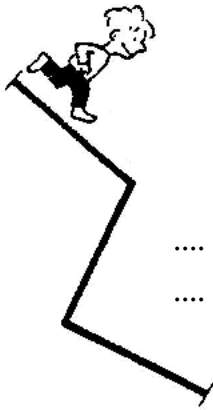
Welke weg naar school is langer? Meet het op met je liniaal.



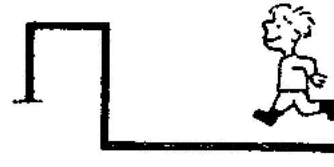
Wie loopt de kortste weg naar huis? Meet het op met je liniaal.



Meet de lijnen met je liniaal.



.... centimeter
.... millimeter



.... centimeter
.... millimeter



.... centimeter
.... millimeter



.... centimeter
.... millimeter

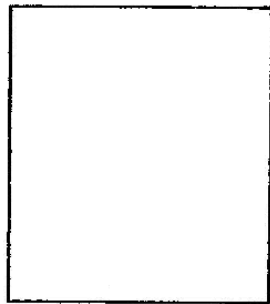
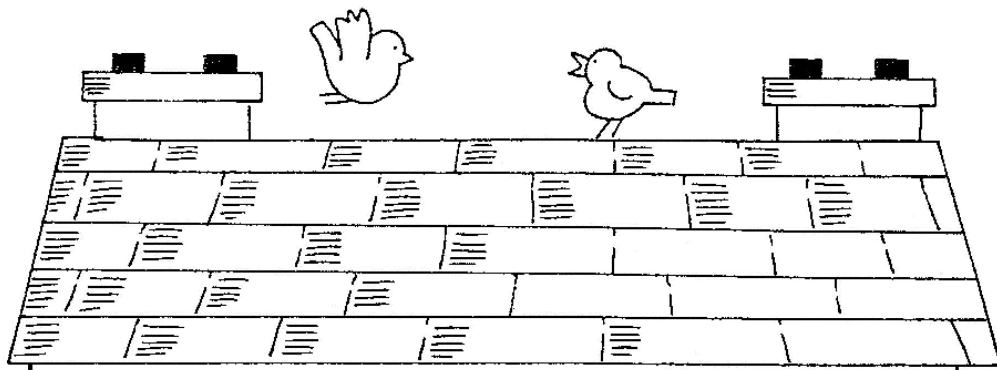


.... centimeter
.... millimeter

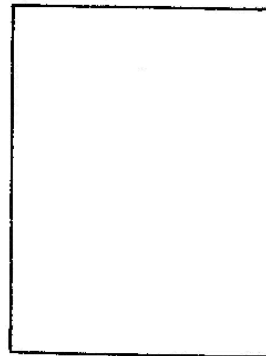


.... centimeter
.... millimeter

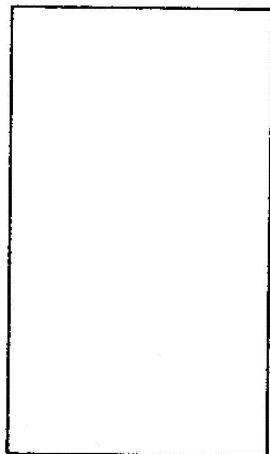
Hoe hoog zijn de ramen?



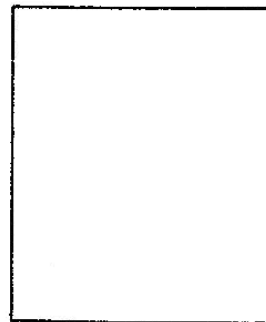
.... centimeter
.... millimeter



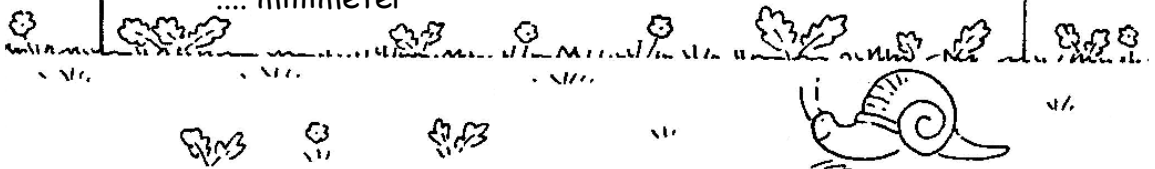
.... centimeter
.... millimeter



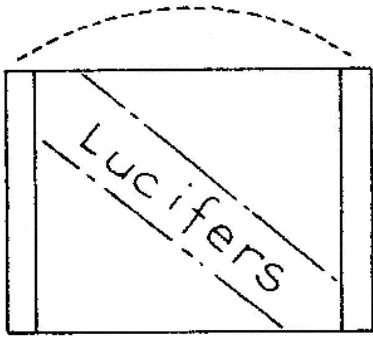
.... centimeter
.... millimeter



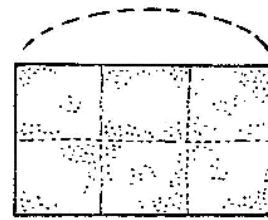
.... centimeter
.... millimeter



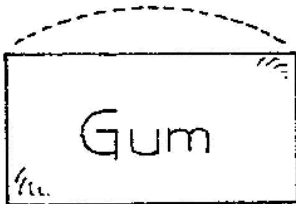
Hoe lang zijn de voorwerpen? Meet ze met je liniaal.



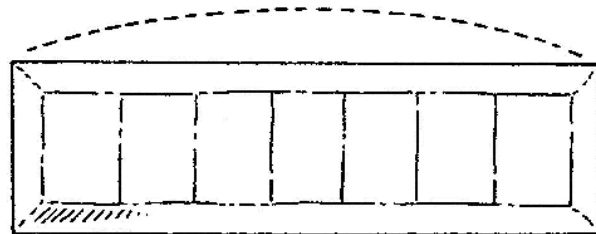
.... centimeter
.... millimeter



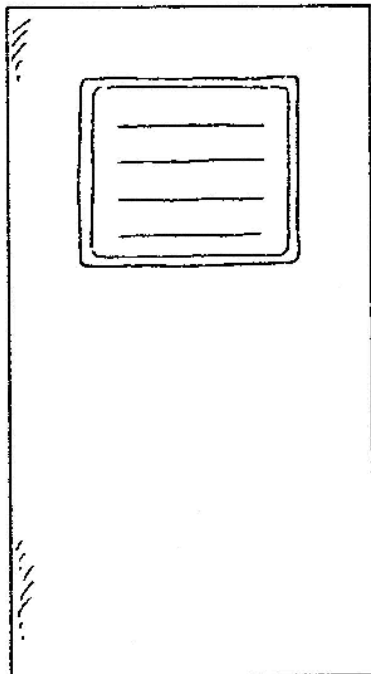
.... centimeter
.... millimeter



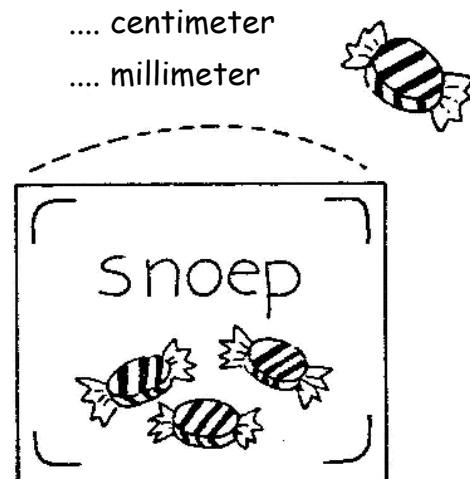
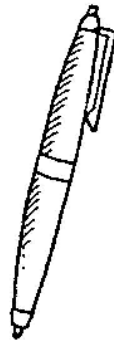
.... centimeter
.... millimeter



.... centimeter
.... millimeter



.... centimeter
.... millimeter



Hoe lang ben ik zelf?

Mijn lengte is centimeter.



De omtrek van mijn pols is cm.

De omtrek van mijn hoofd is centimeter.

De omtrek van mijn middel is centimeter.

Mijn arm is centimeter lang.

Mijn been is centimeter lang.

De omtrek van mijn enkel is centimeter.