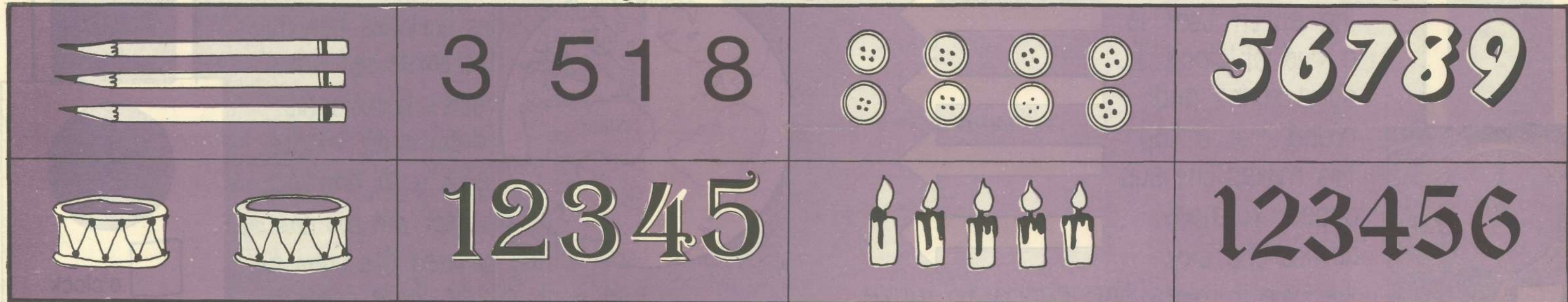


# Numbers-Nommers

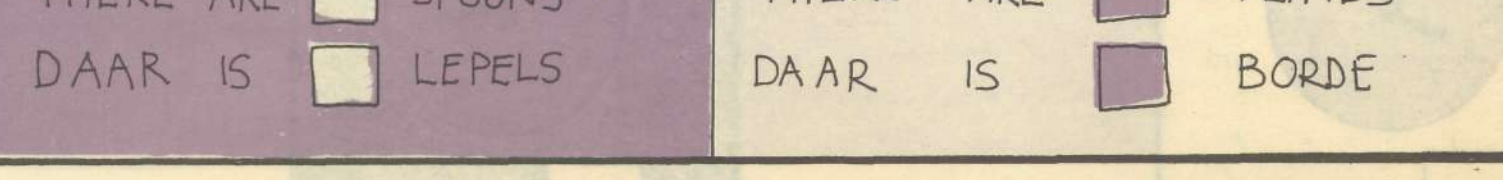
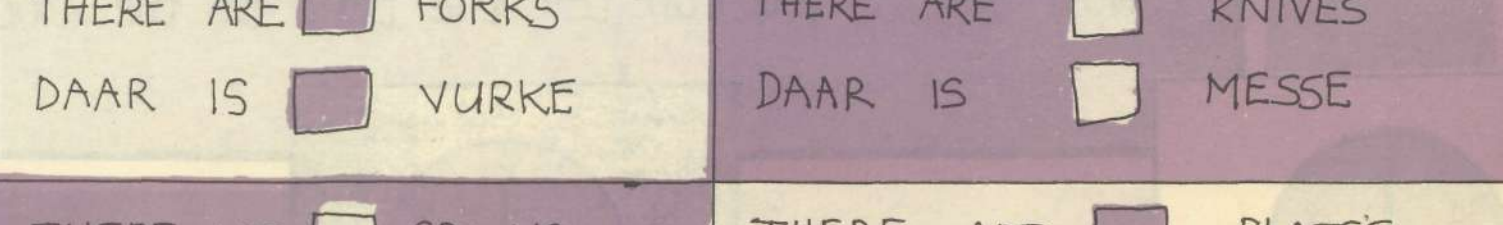
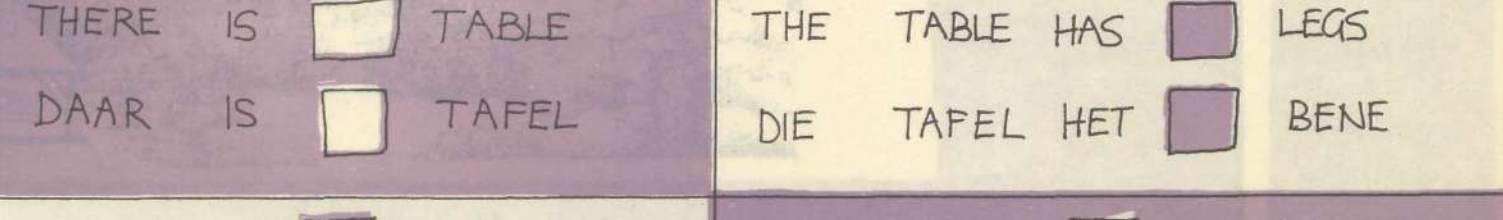
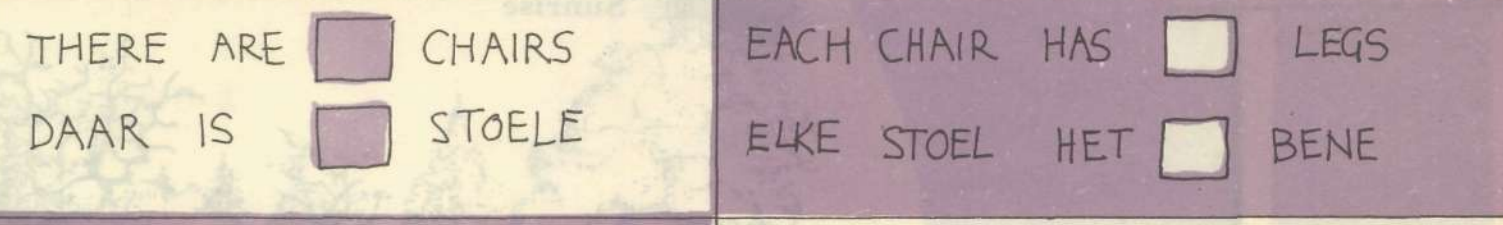
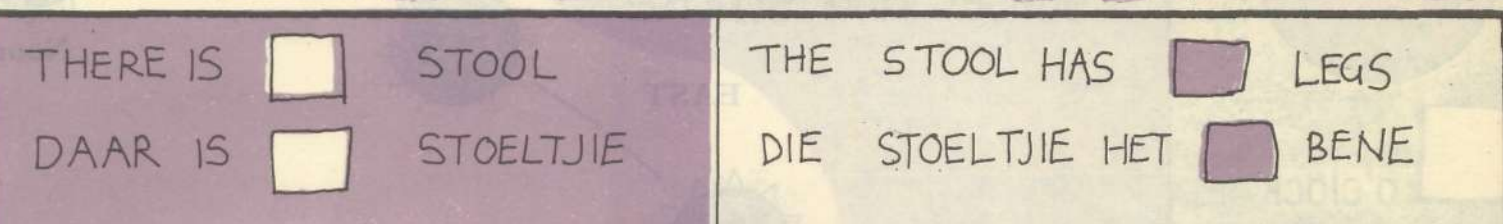
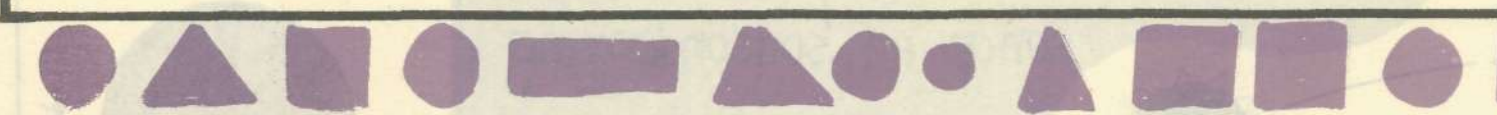
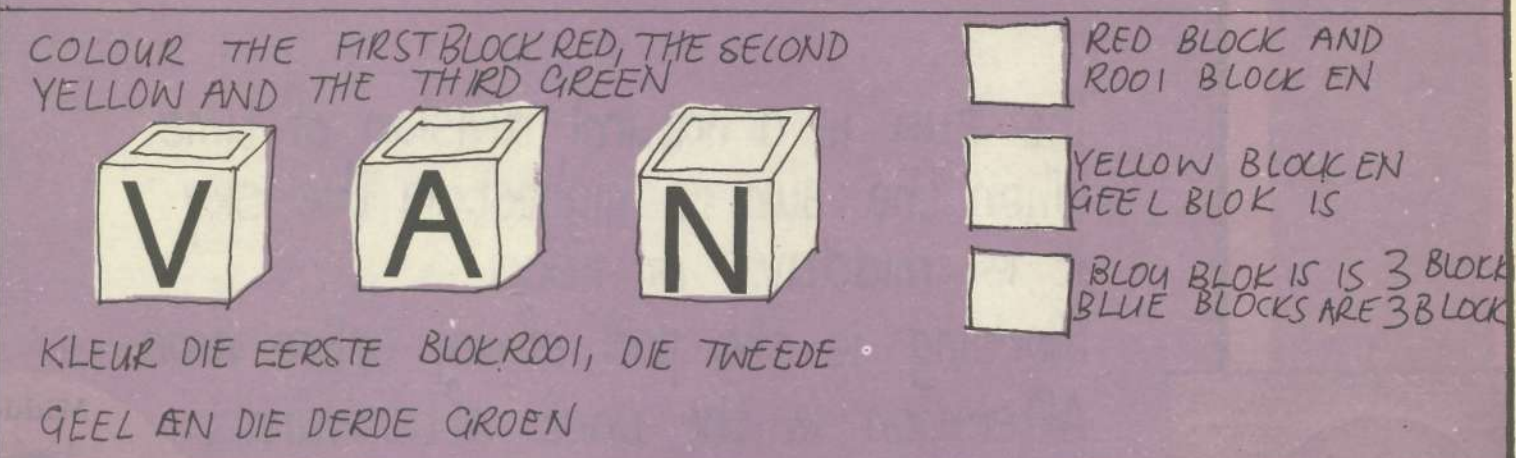
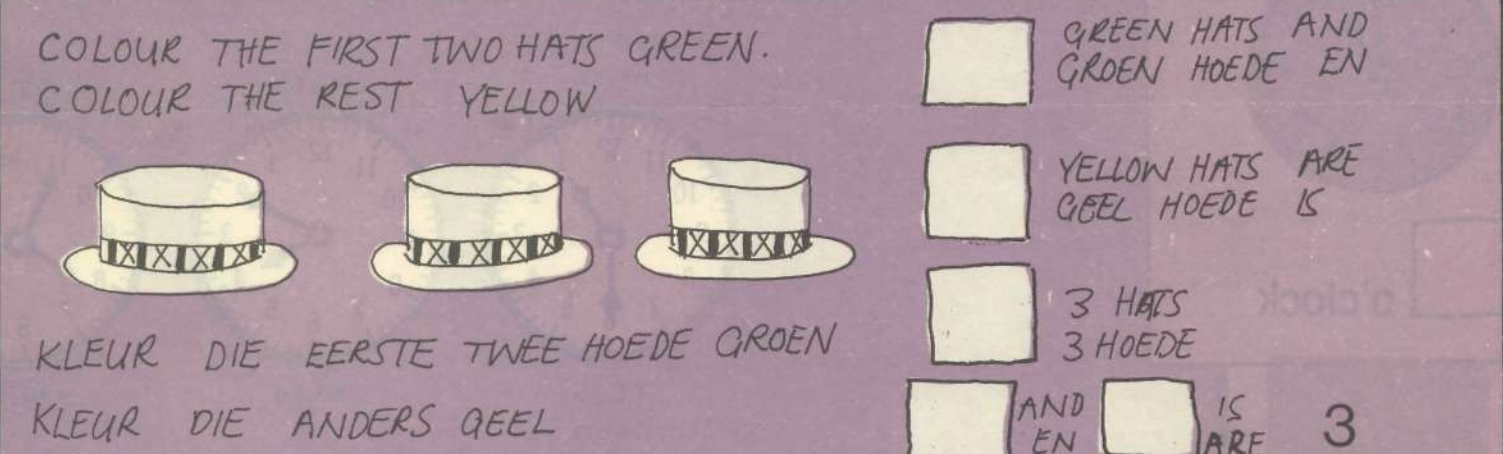
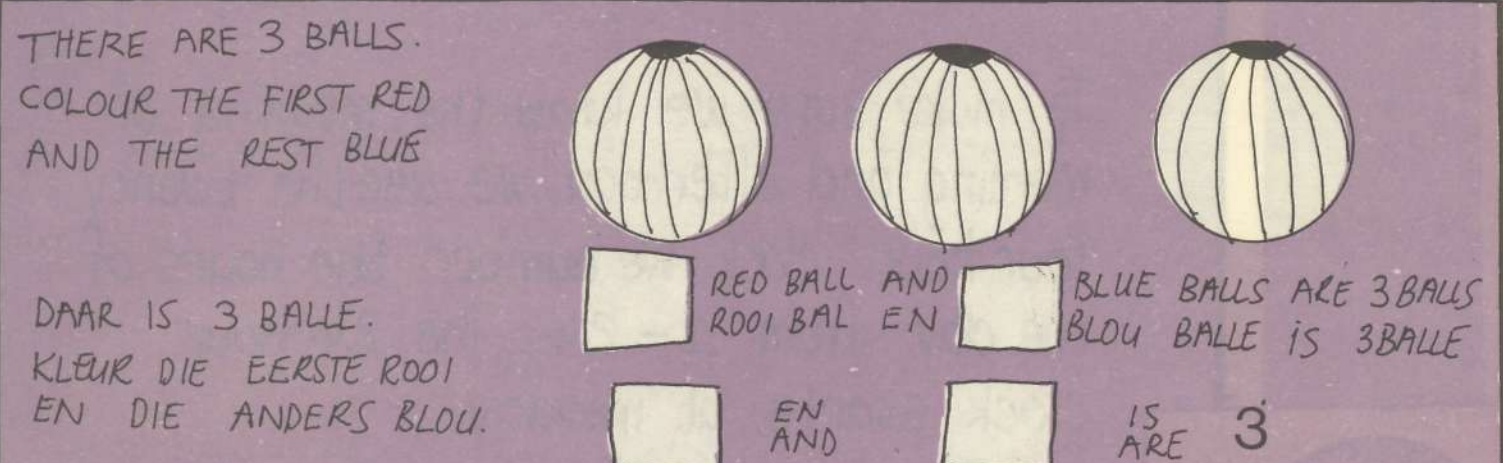
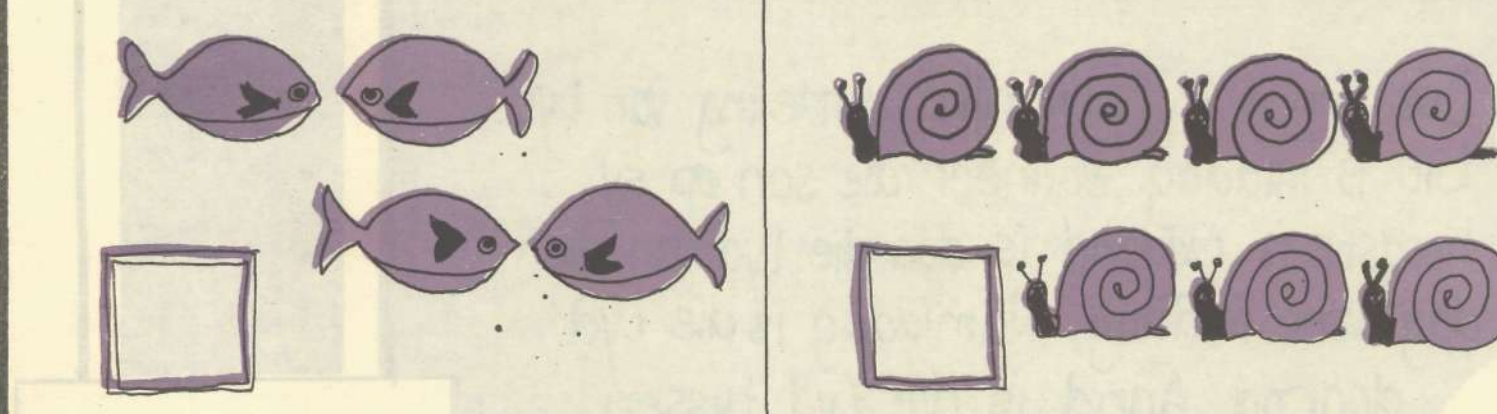
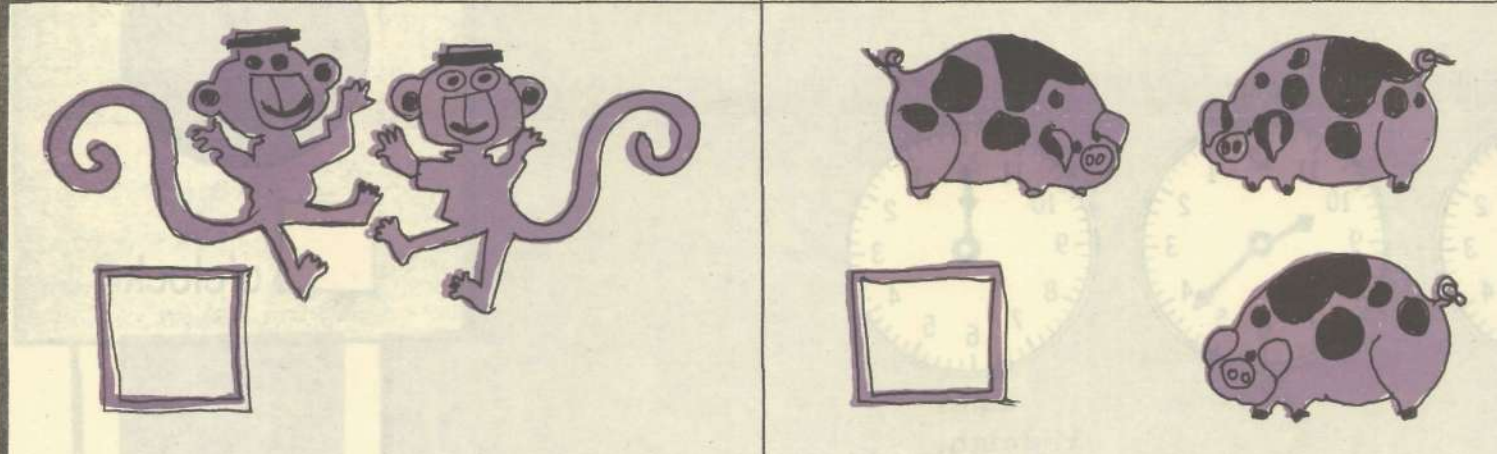
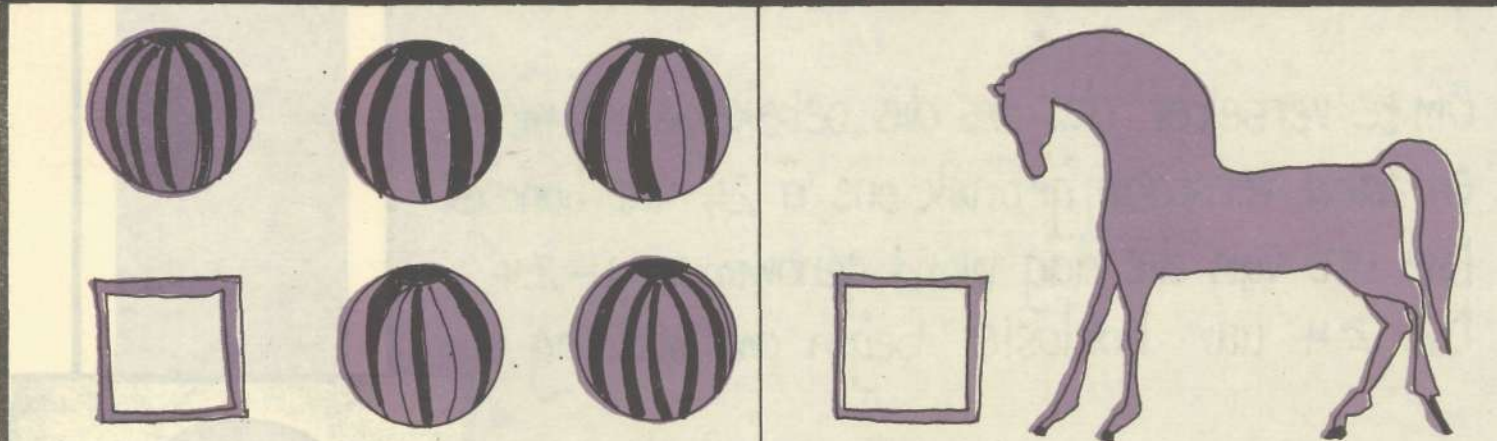
EEN 	TWEE 	DRIE 	VIER 	VYF 	SES 	SEWE 	AGT 	NEGE 	TIEN 
ONE	TWO	THREE	FOUR	FIVE	SIX	SEVEN	EIGHT	NINE	TEN

Look at each picture then draw a circle around the right number / kyk na elke prent en maak in sirkel om die regte nommer



Look at each Picture then write the number in each box

Kyk na elke prent, en skryf die nommer in elk doos



Count how many things of each kind are in this picture.

Write the numbers in the boxes →

Tell hoeveel dinge van elke soort in die prent is.

Skryf die nommers in die doos →

# TYD: TIME



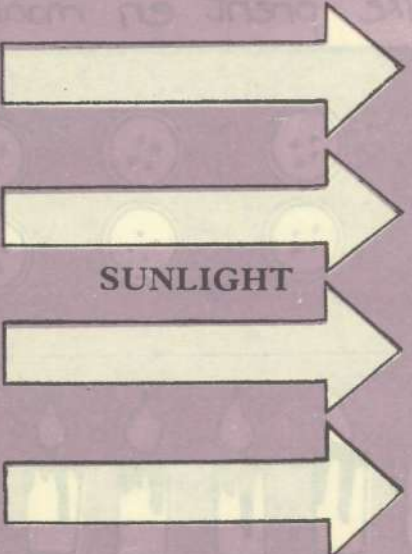
o'clock

AL2446/744

We live in a busy world in which time is important. We have to organise our work and play carefully to fit in with the other people we live with. That is why we have clocks.

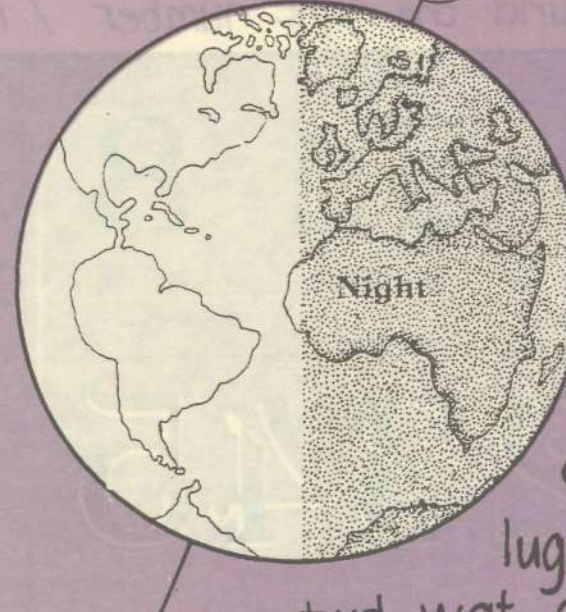
The earth itself is a kind of clock. It spins round and round like a top. This makes the sun appear to move across the sky.

The time it takes the earth to make one full turn is what we call a day.



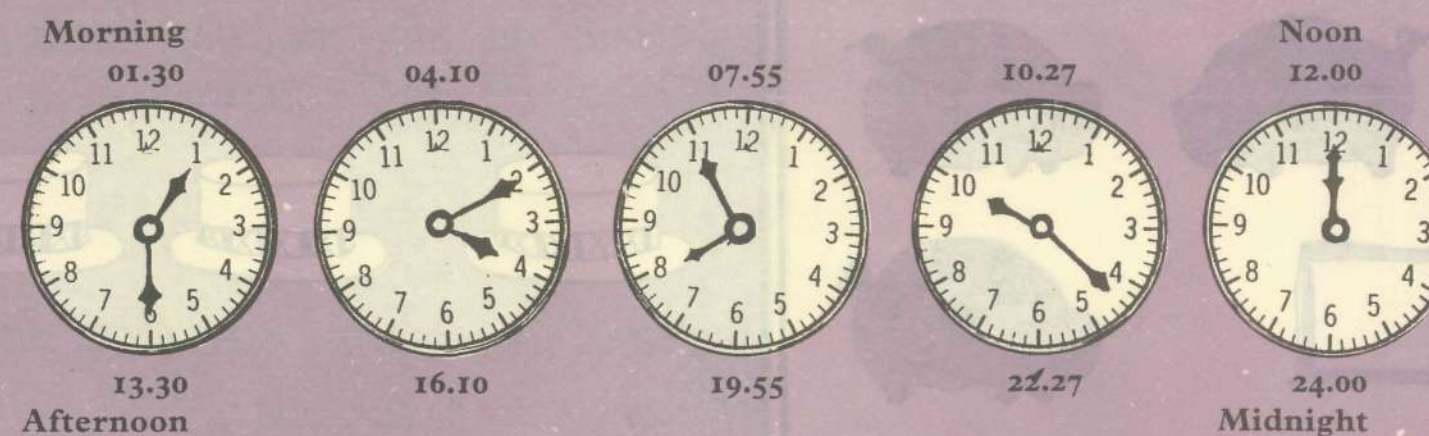
Ons lewe in 'n besige wereld waar tyd baie belangrik is. Ons werk en speeltijd moet so georganiseer word dat ons maklik by die mense inpas met wie ons lewe. Dit is waarom ons horlosies benodig.

Die aarde self is 'n soort horlosie. Bit draai in die rondte soos 'n tol, dan lyk dit asof die son deur die lug beweeg. Ons noem die tyd wat dit die aarde neem om een volle draai te maak, 'n dag.



o'clock

To make sure we know the meaning of morning and afternoon, we use the "twenty four hour" clock. We number the hours of the day from 1–24. The 24 hour clock starts at midday.

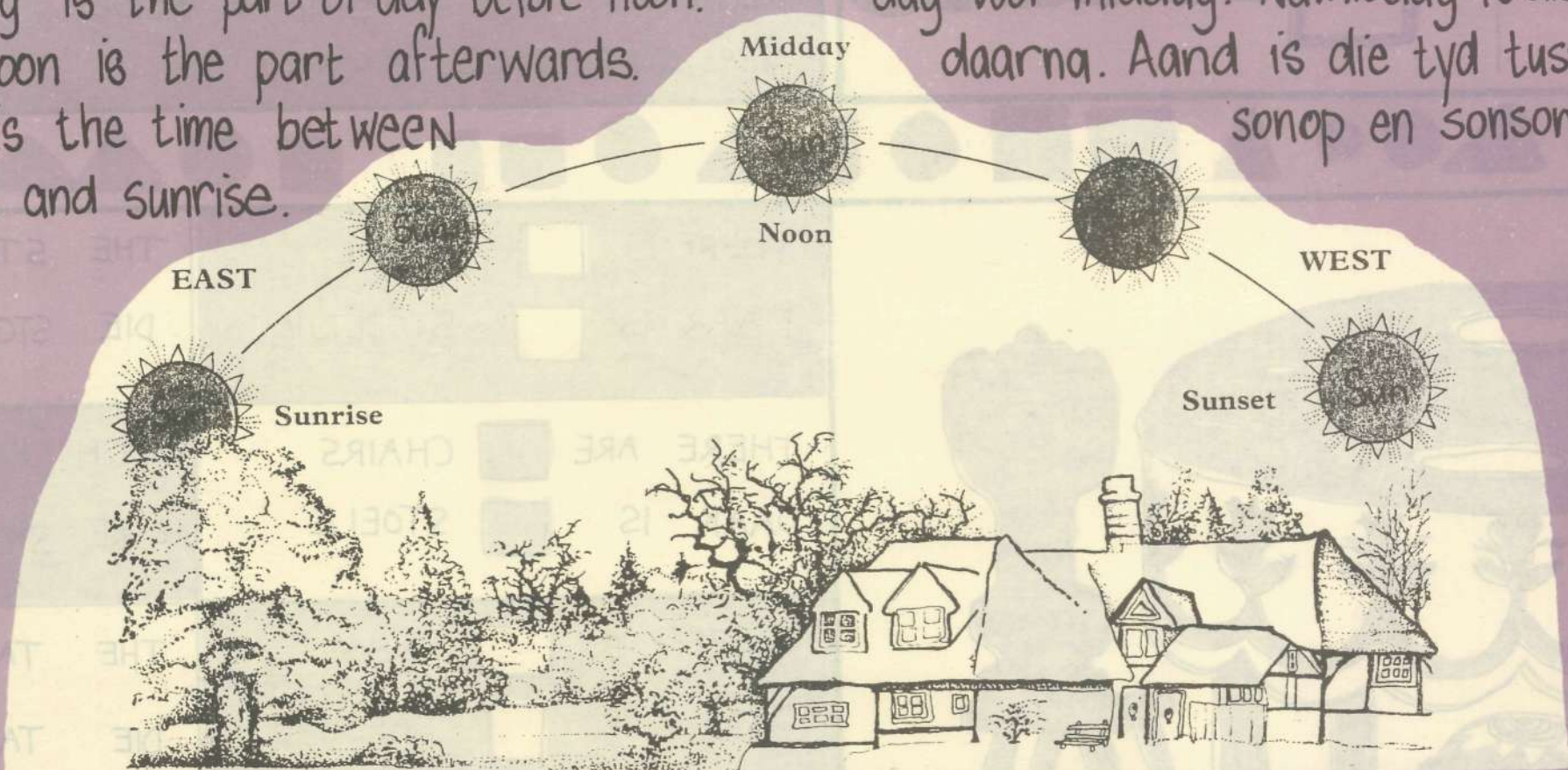


o'clock

The sun is a natural division of time. When the sun is highest in the sky it is midday, or noon.

Morning is the part of day before noon. Afternoon is the part afterwards.

Night is the time between sunset and sunrise.



Die son is 'n natuurlike verdeling van tyd. Dit is middag wanneer die son op sy hoogste is. Oggend is daardie tyd van die dag voor middag. Namiddag is die tyd daarna. Aand is die tyd tussen sonop en sonsondergang.

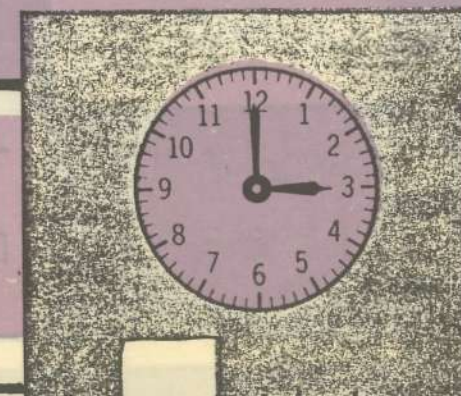


o'clock

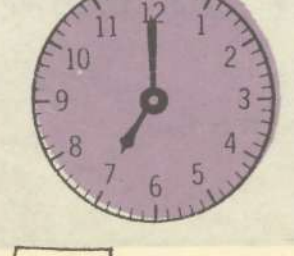
Now see if you can tell the time on the clocks. Sien of jy die tyd kan lees.



o'clock



o'clock



o'clock



o'clock