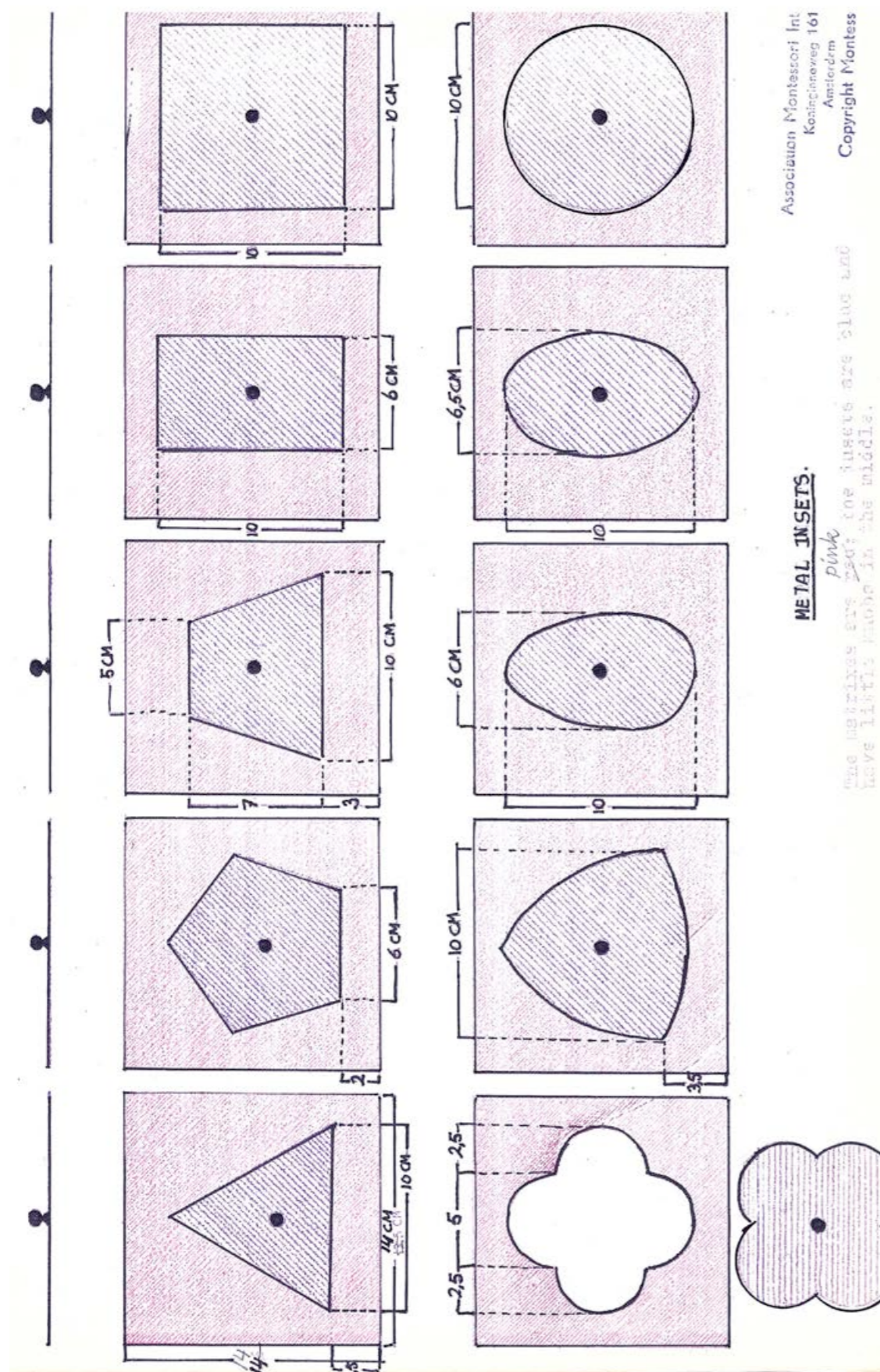
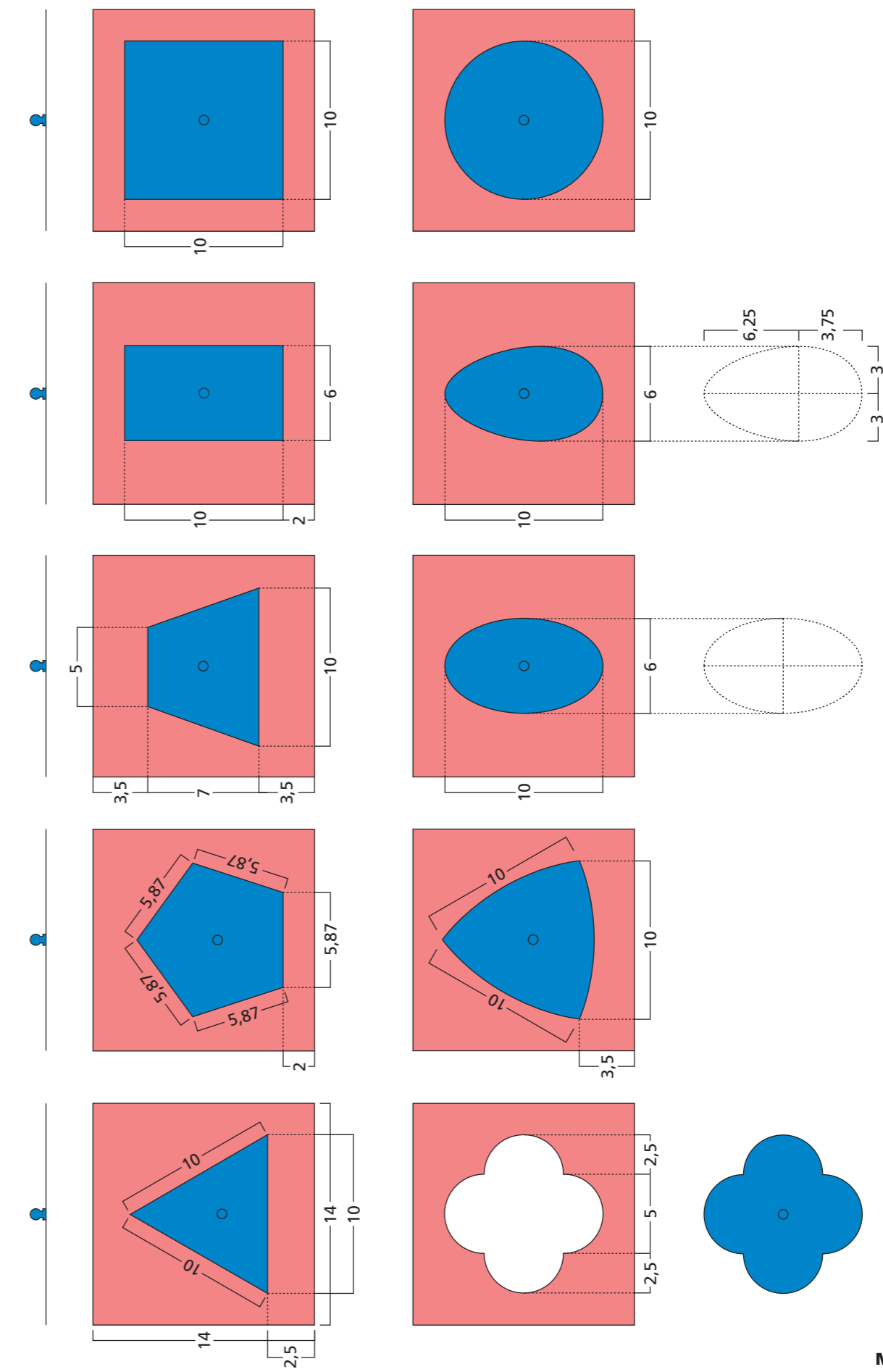
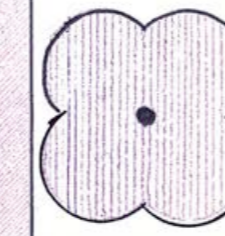


all measurements in cm



Association Montessori Int.
Koningsweg 161
Amsterdam
Copyright Montessori

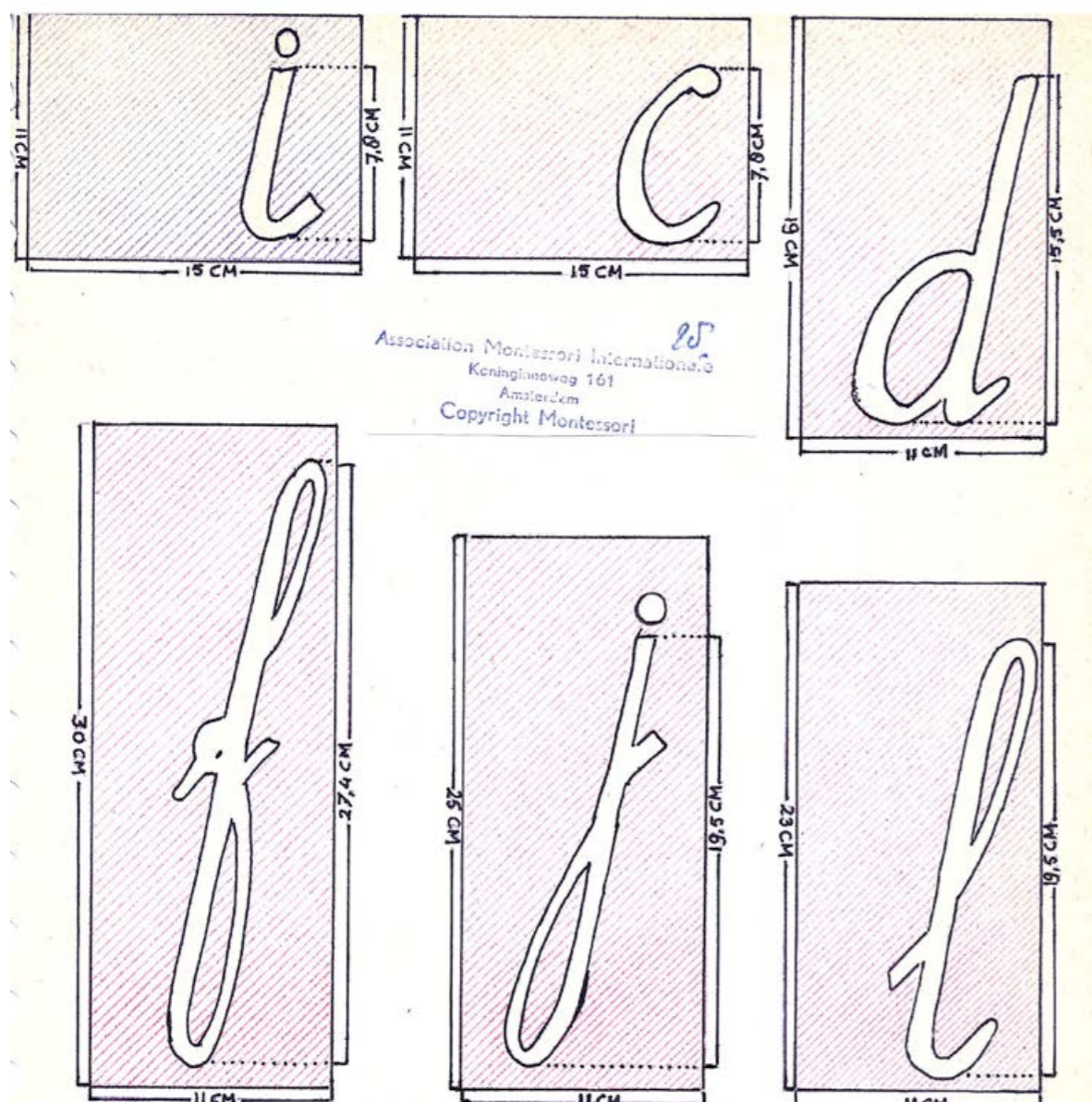
METAL INSETS.
pivka
Drukkerij De Gruyter
Vlaardingen
1953
Copyright © 1953 by
Montessori International
Associatie



Matrixes: pink.
Insets, with little knobs: blue.

Metal Insets

all measurements in cm

SANDPAPER LETTERS

Cut out sandpaper letters mounted on rectangular boards of plywood in different sizes, painted bright pink for the consonants and bright blue for the vowels.

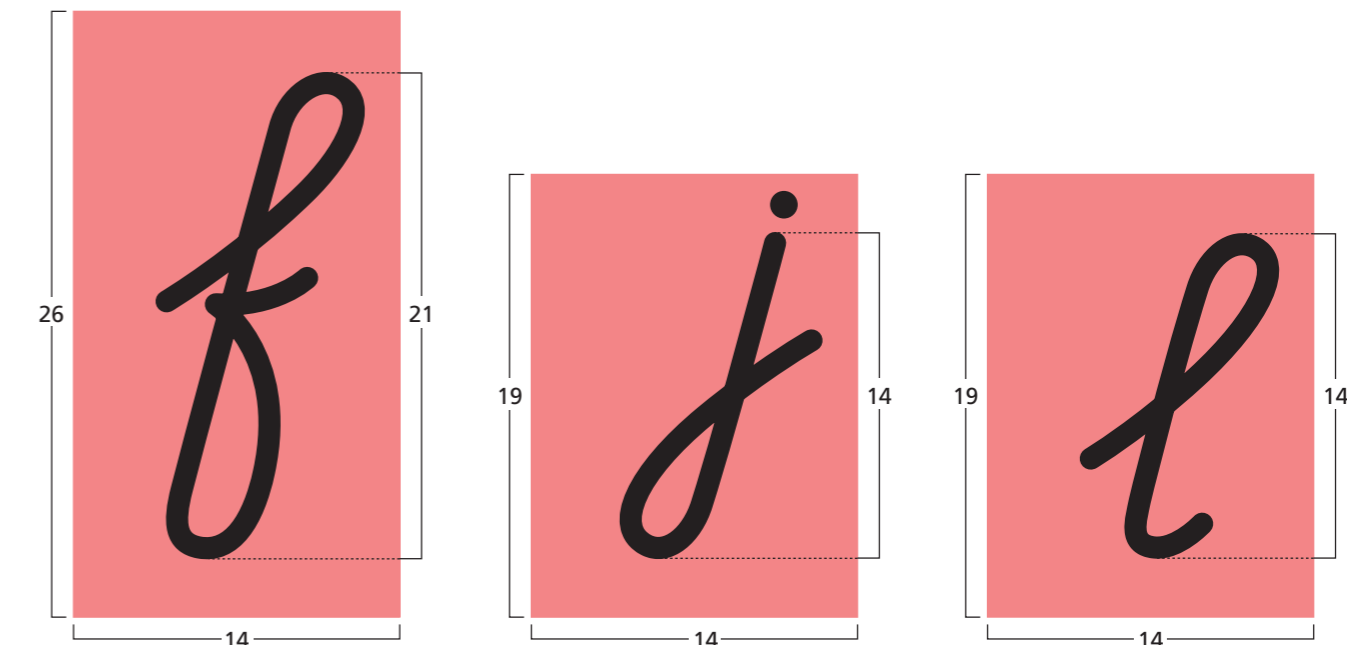
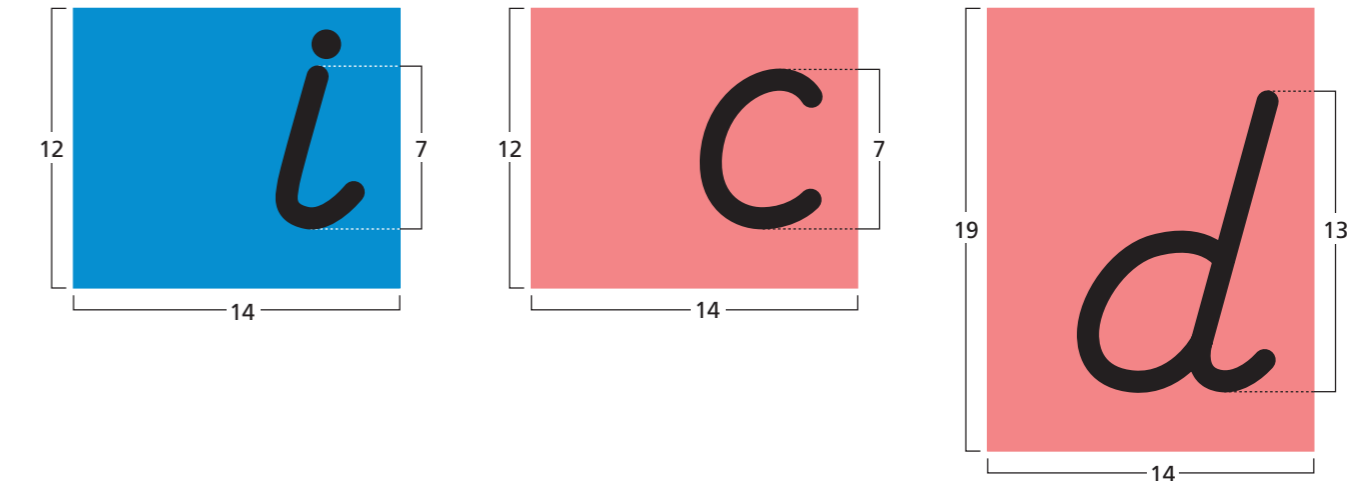
The direction of the letters forms an angle of $77\frac{1}{2}^{\circ}$ with the adjoining side of the board.

It is imperative that the letter be mounted to the right of the board. The boards for the **a**, **e**, **o**, **u**, **n**, **z**, **r**, **s**, **v**, **x** and **t** have the same size as those for the **i** and the **c** (the **t** is mounted lengthwise).

The boards for the **p**, **g**, **m** and **w** have the same size as the one for the **d**. (the **w** and **m** are mounted horizontally).

The boards for the **h**, **b** and **k** have the same size as the one for the **l**.

The board for the **y** or the **ij** has the same size as the one for the **j**.



Cut out sandpaper letters, in cursive, mounted on boards of plywood in **different sizes**:

The boards for **a**, **e**, **o**, **u**, **n**, **z**, **r**, **s**, **v**, **x** and **t** have the same size as those for the **i** and the **c** (**t** is mounted lengthwise). The boards for **b**, **g**, **h**, **k**, **p**, **q**, **y**, **m**, **w** have the same size as **l**, **j** and **d** (**m** and **w** are mounted horizontally).

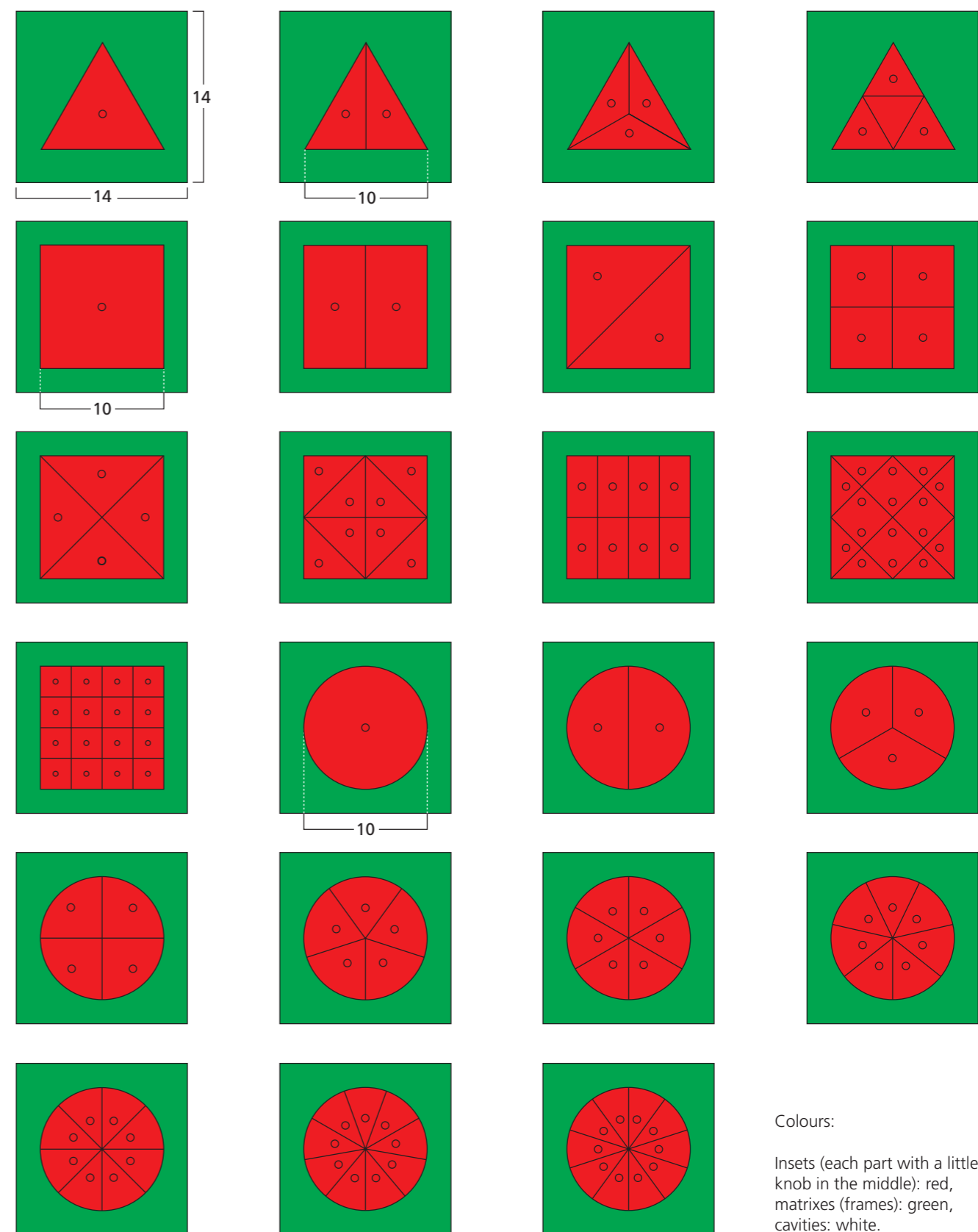
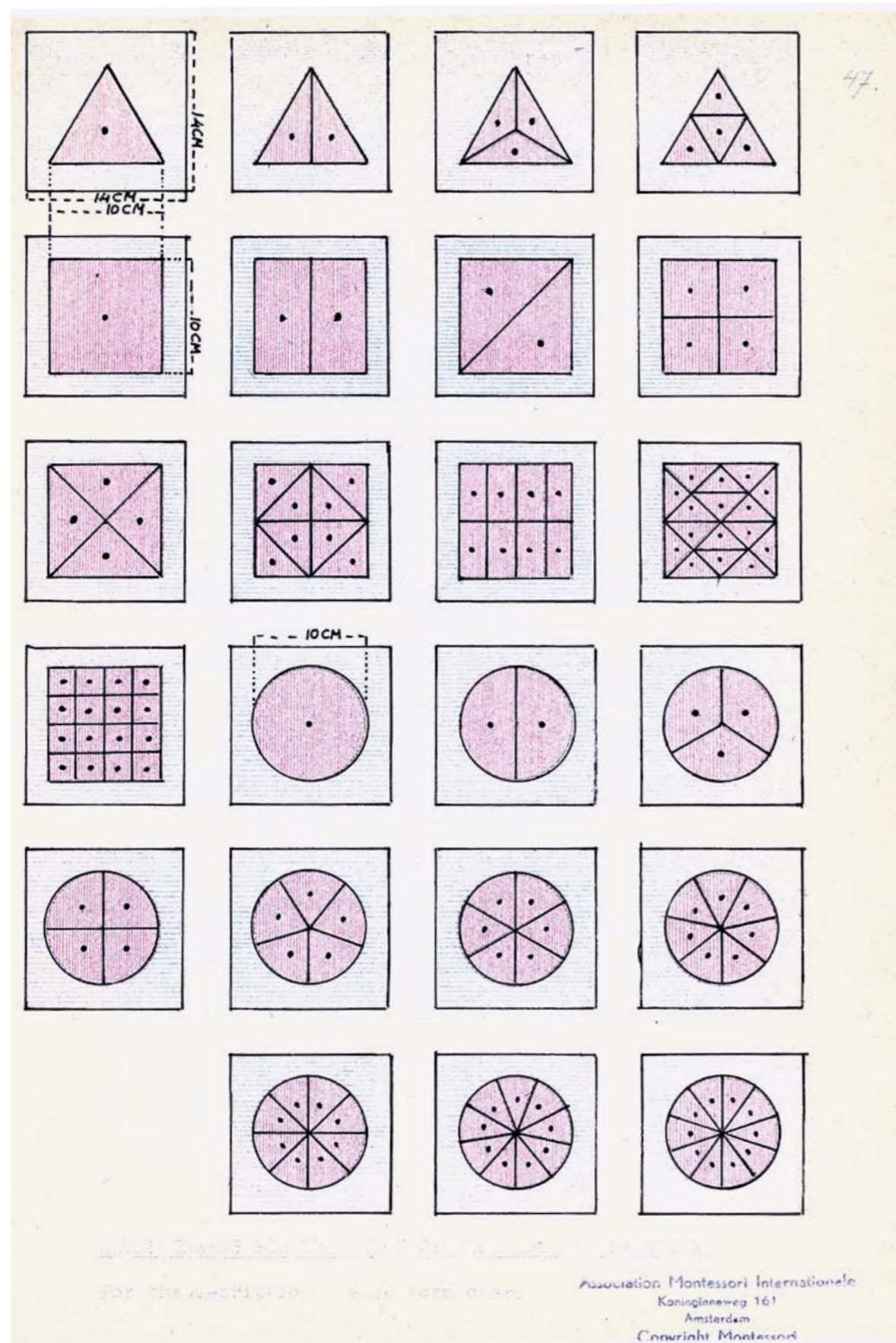
Colours of the boards:

bright pink for the consonants;

bright blue for the vowels.

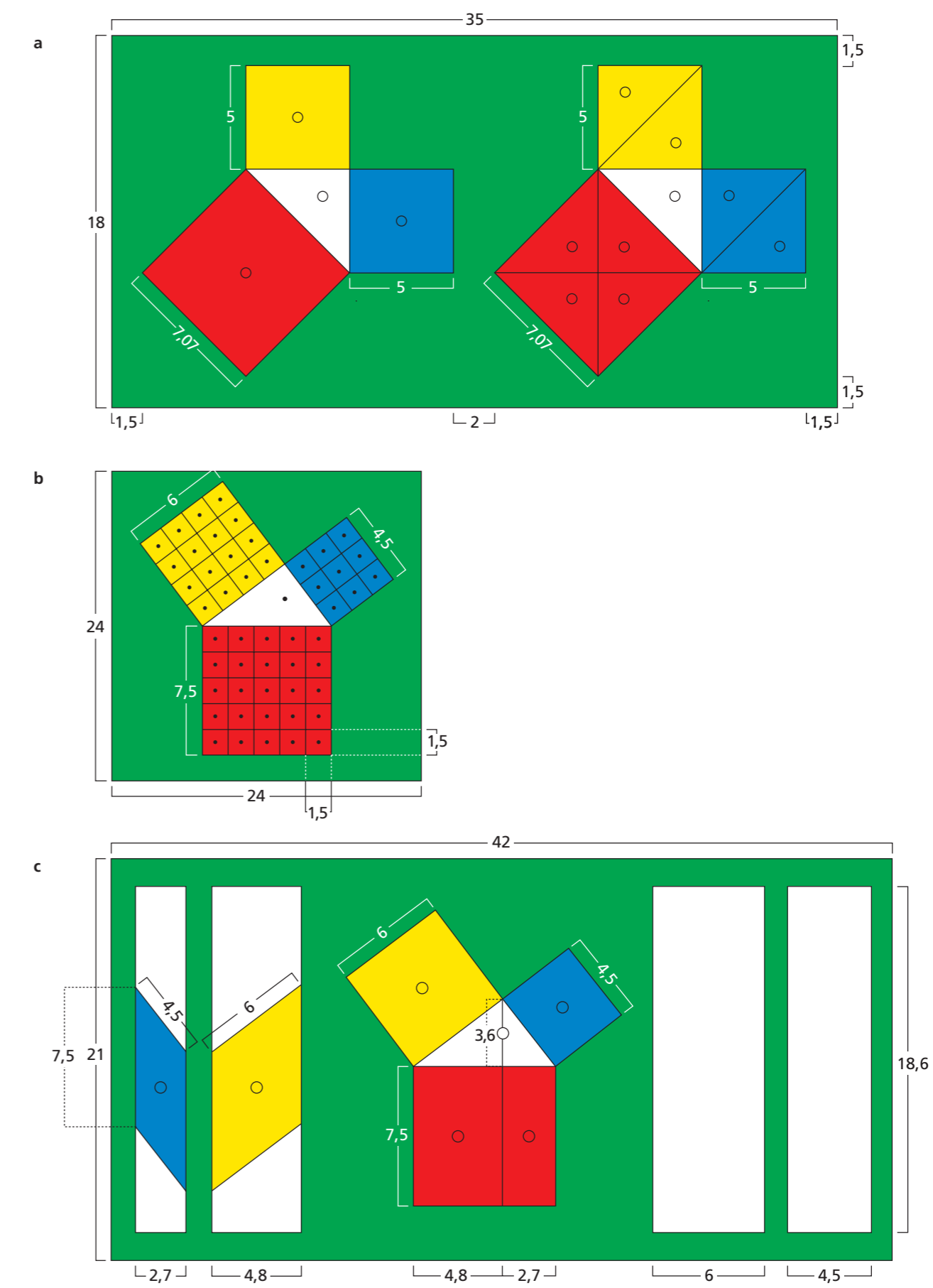
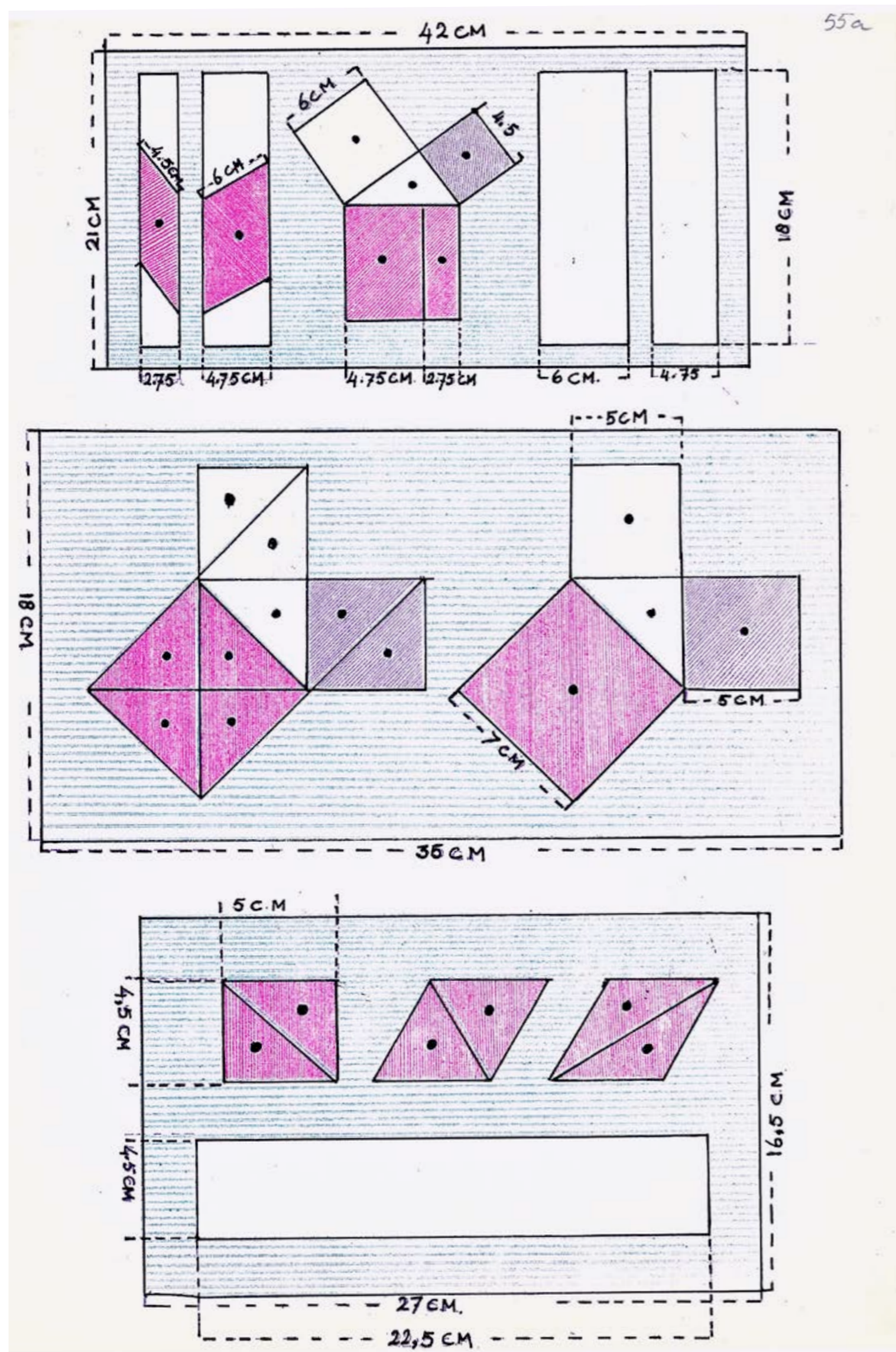
N.B. The direction of the letters forms an angle of 77.5° with the adjoining side of the board.
Each letter must be mounted to the right of the board.

all measurements in cm

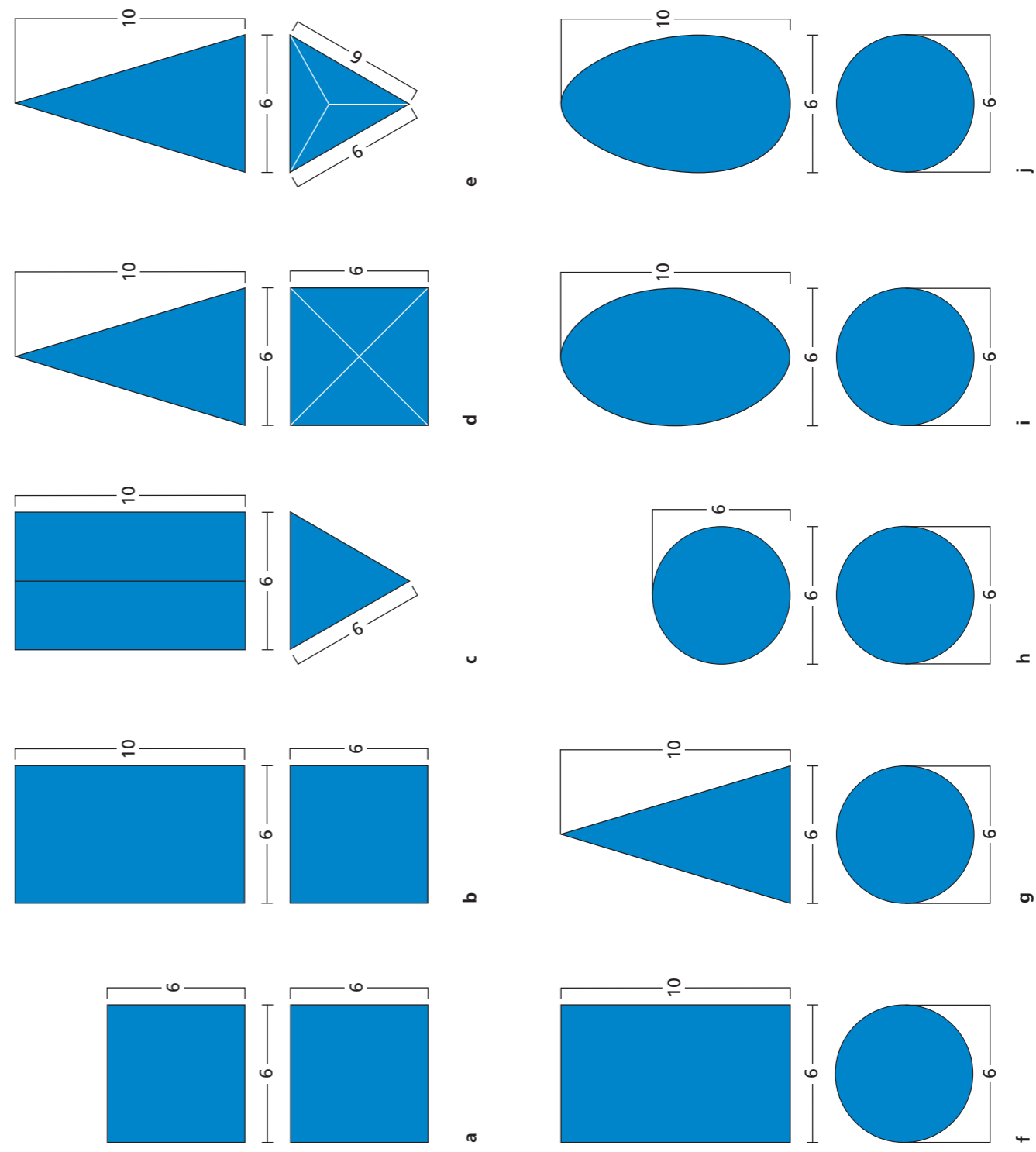
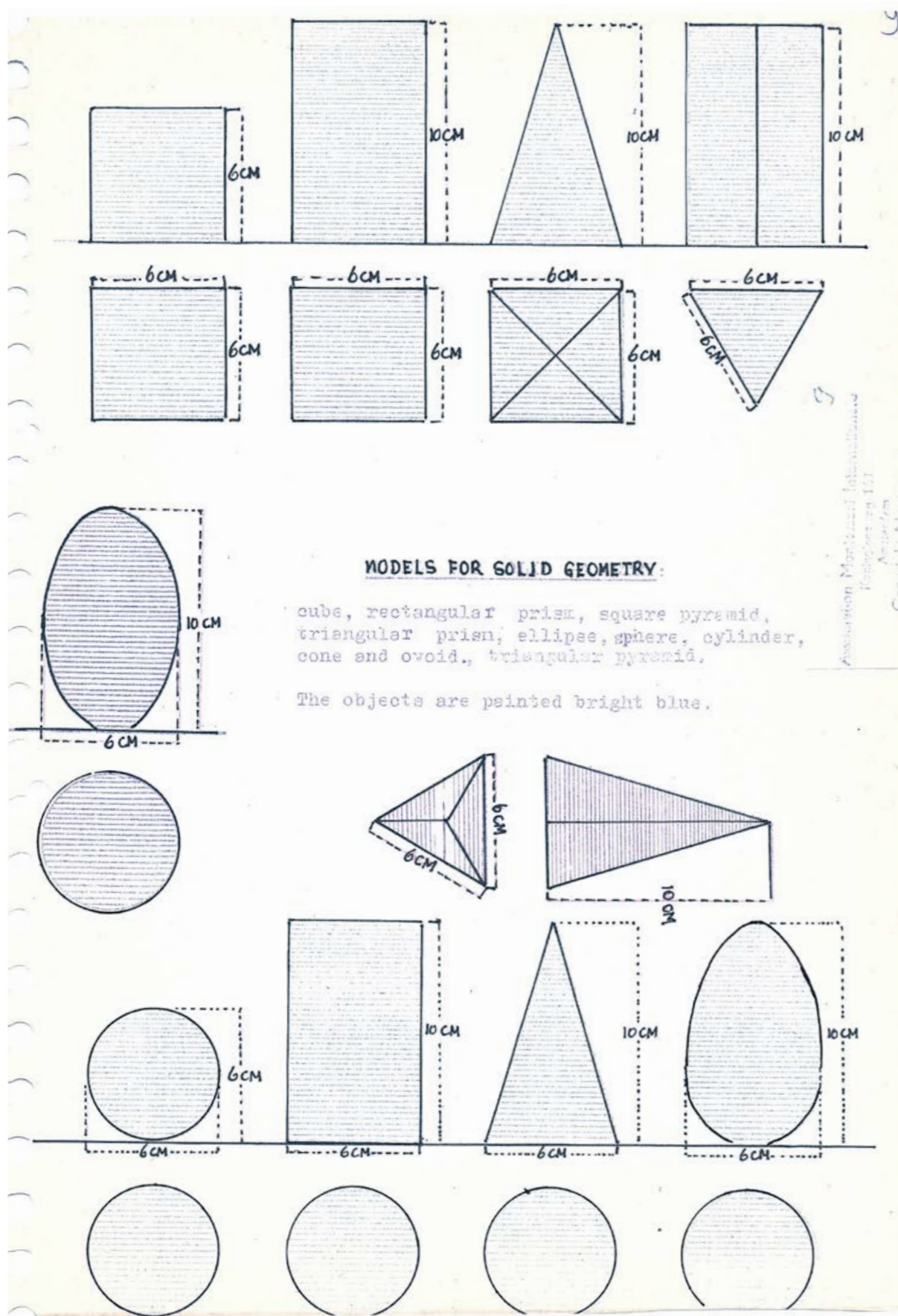


The triangle and its divisions from 2 to 4 parts.
 The square and its divisions into 2, 4, 8 and 16 parts (each division in two ways as shown).
 The circle and its division from 2 to 10 parts.

all measurements in cm



all measurements in cm

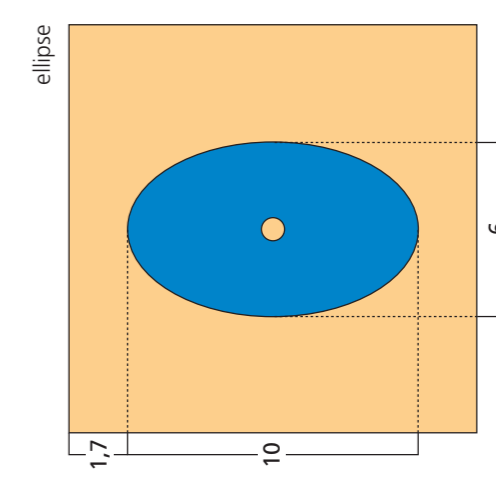
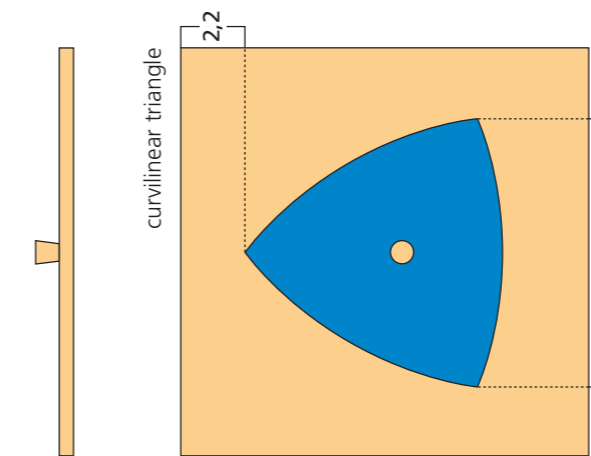
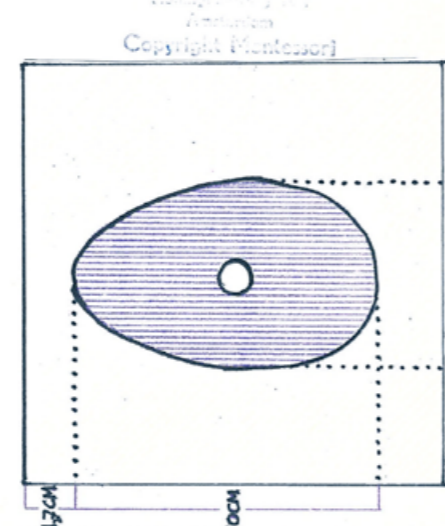
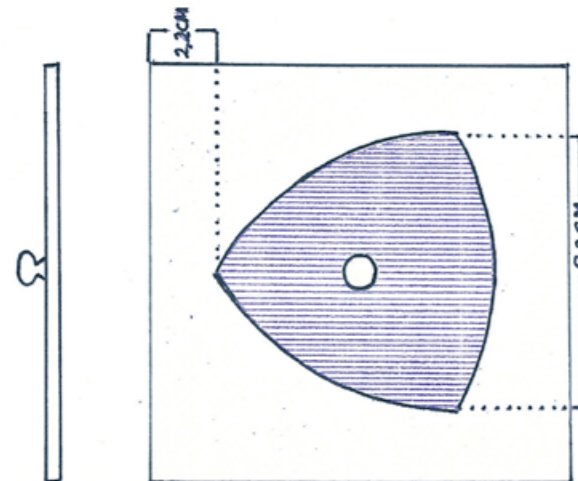
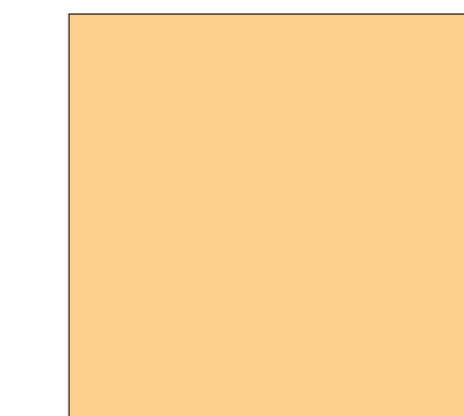
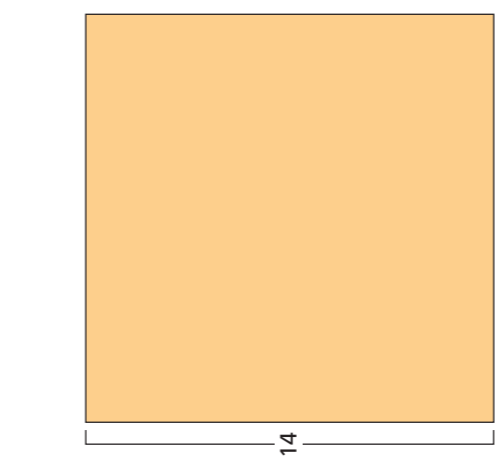
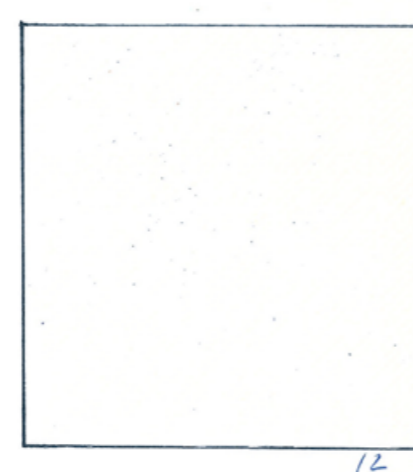
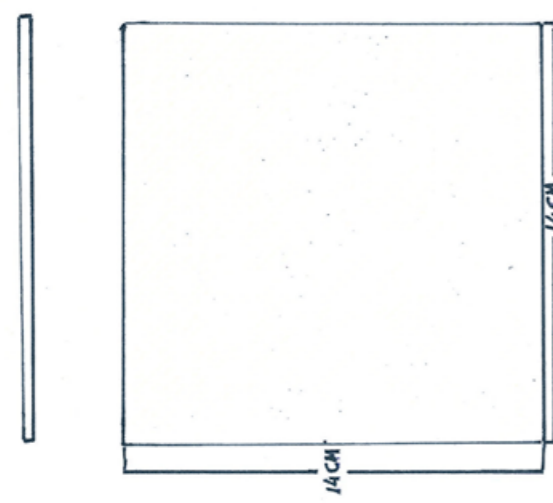
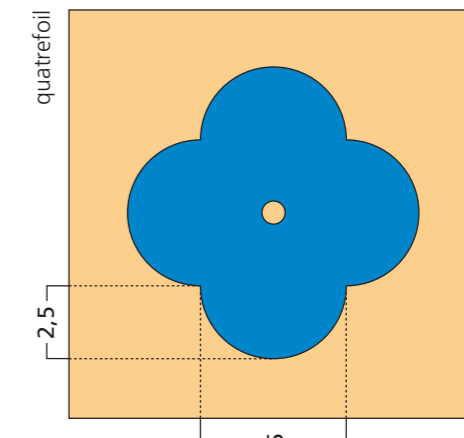
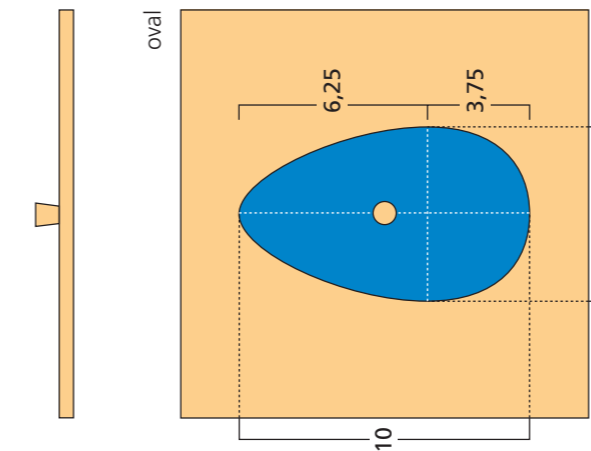
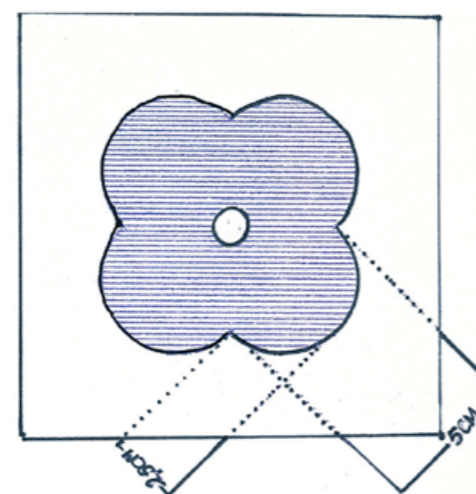
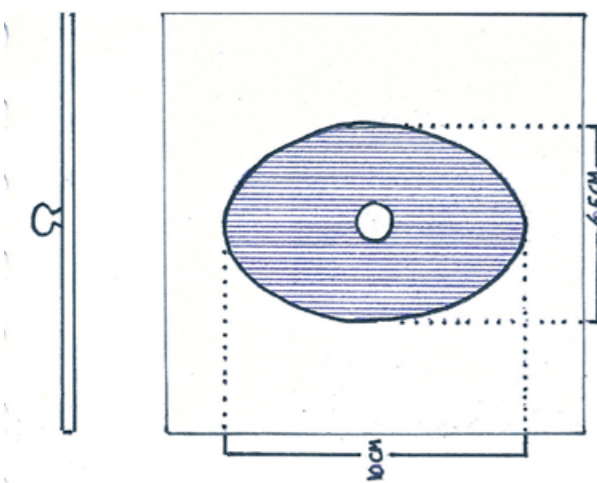


Geometric Solids

Ten wooden geometric solids
in blue.

- a cube
- b square based prism
- c triangular based prism
- d square based pyramid
- e triangular based pyramid
- f cylinder
- g cone
- h sphere
- i ellipsoid
- j ovoid

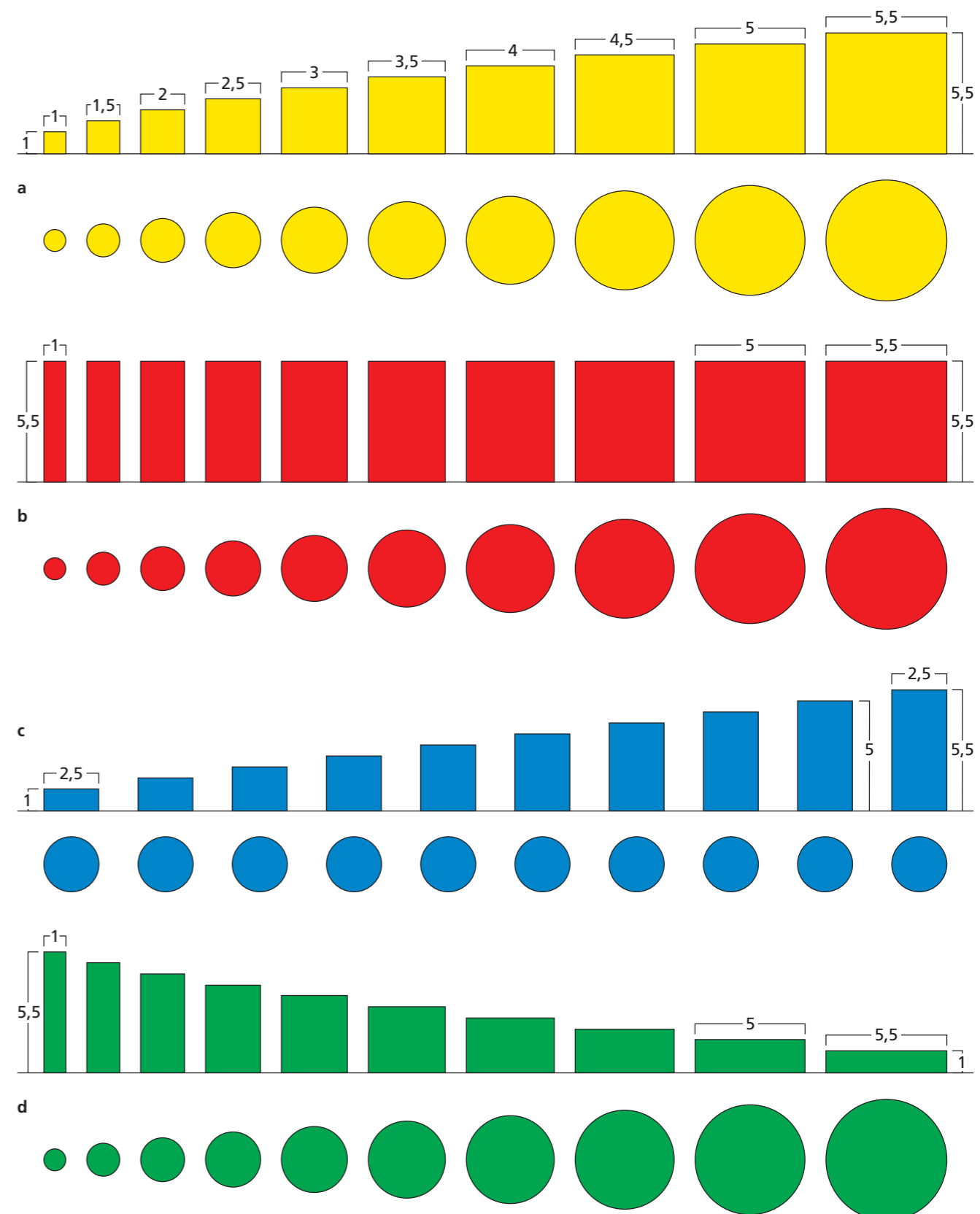
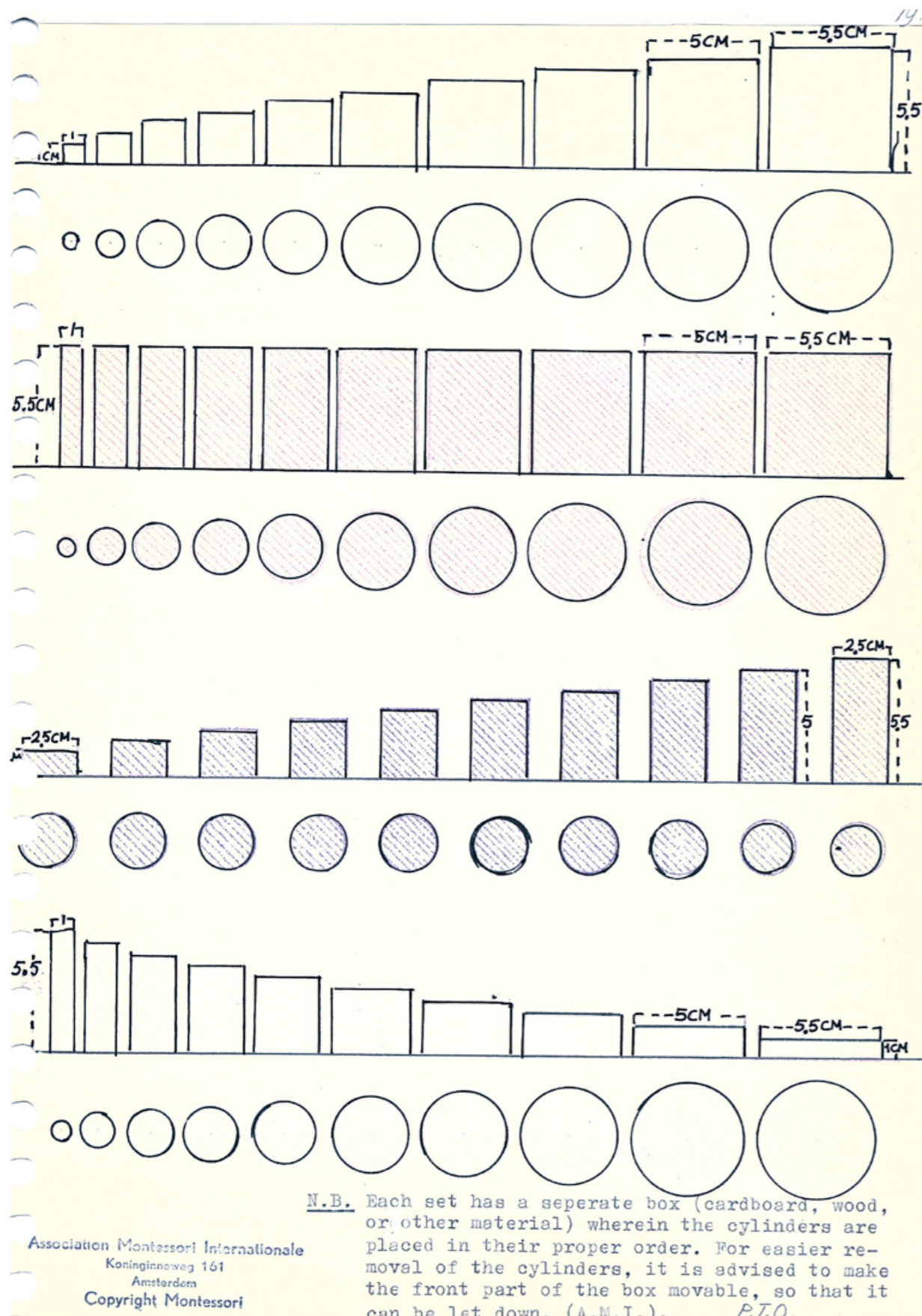
all measurements in cm



CONTENTS OF THE FIFTH DRAWER OF THE GEOMETRICAL CABINET:
spherical triangle, oval, ellipse, flower-shape.
The matrixes are varnished in the natural colour of the wood
and the insets are painted dark blue.

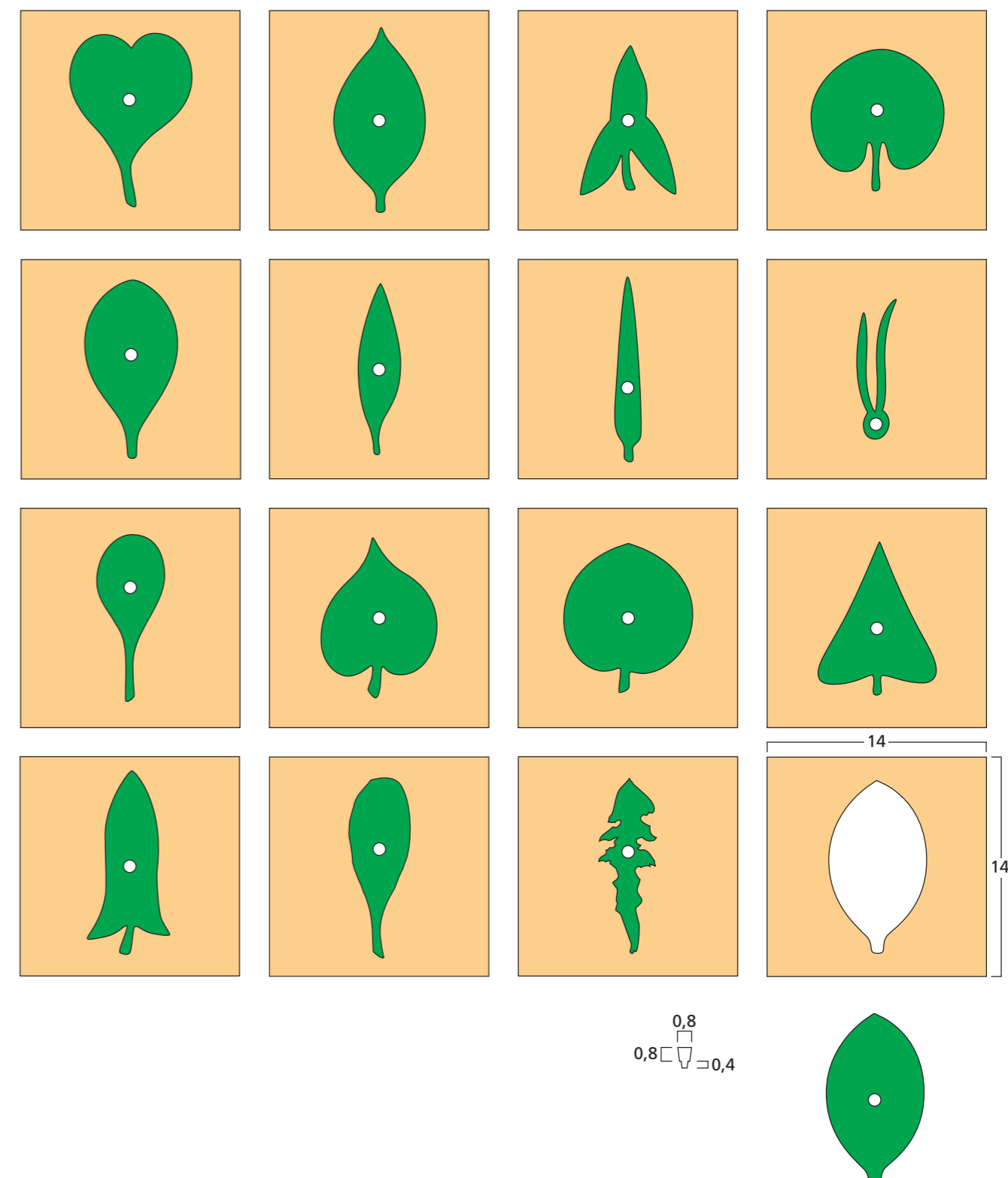
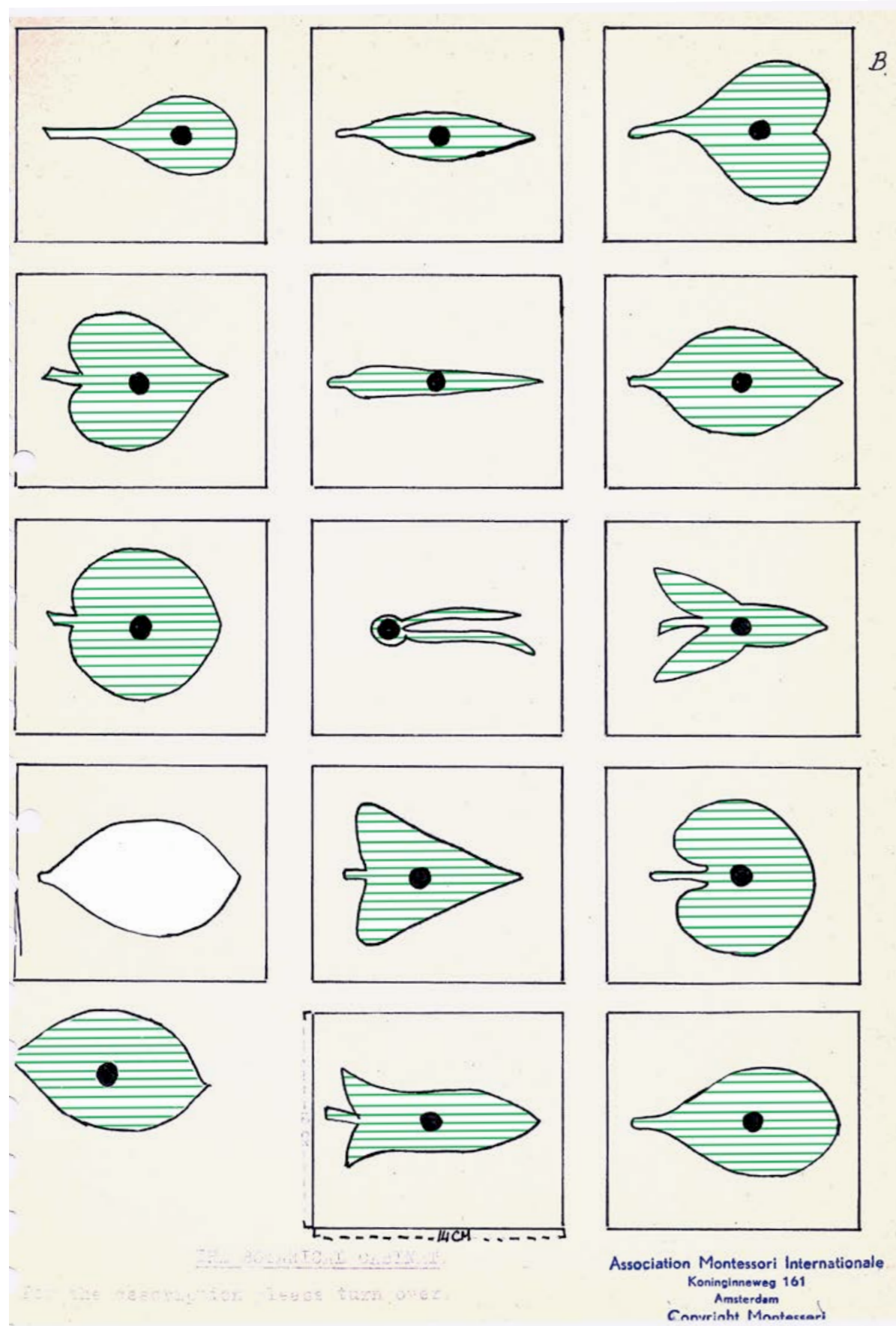
The insets are dark blue. The matrixes (frames) and the knobs are in varnished wood.

all measurements in cm



4 boxes, each with one set of cylinders.
Colours: **a** yellow; **b** red; **c** blue; **d** green.

all measurements in cm



Cabinet: A 3 drawer cabinet (the inside of each drawer is green and is 28,5 x 42,5 cm).

Insets: 16 plywood insets and 2 plywood squares (14 x 14 x 0,3).
The matrixes are varnished, the insets are green, with a little knob in the middle.

all measurements in cm

