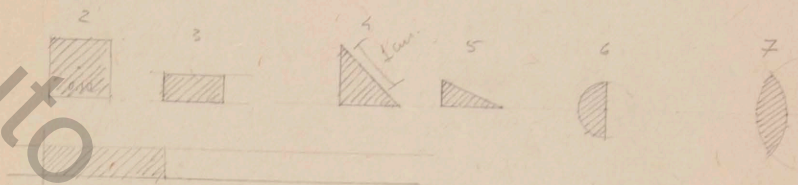


MODULE

MODULE

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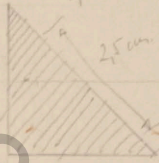
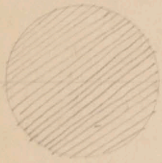


2

MODULE

(A x 2,5)

2,5



RAYON 25 cm

Module

(A x 15)

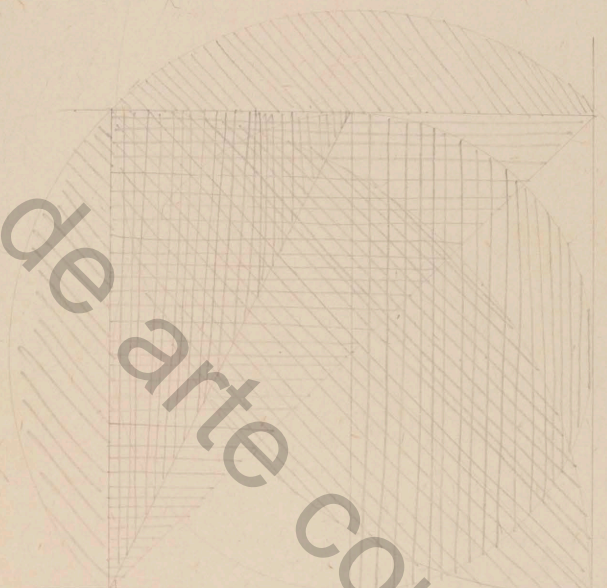
1

1,5

3

5

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$4 \times 2$   
 $4 \times 1.5 = 6$   
 $3.5$   
 $1.5$

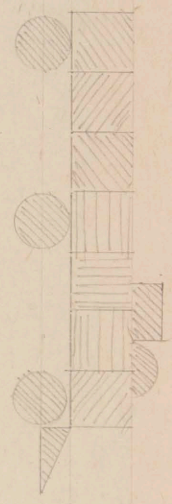


$4.5 \times 2$   
 $1.5$   
 $3.5$   
 $1.2$   
 $1.75$



AVEC MODULE (A) UNIFORMEMENT

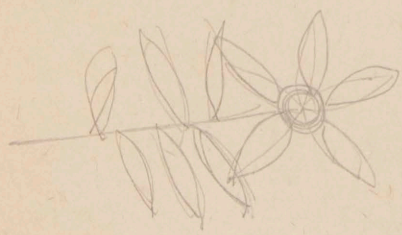
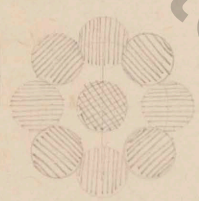
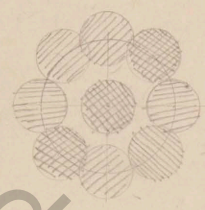
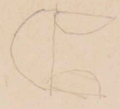
ELEMENTS : 1 2 3 5 6



MODULE (A) UNIFORMEMENT

ELEMENTS : 1 2 5 6

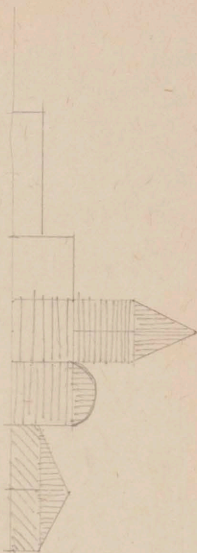
$$\frac{21 \times 22}{10} = 21 \times \frac{11}{5}$$



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MODULE (A) UNIQUEMENT

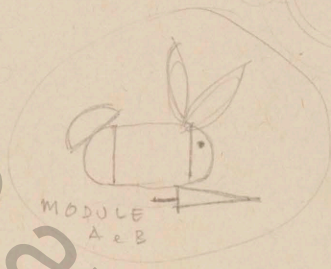
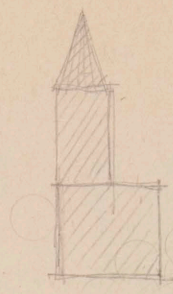
ELEMENTS : 2 2 5 1 1



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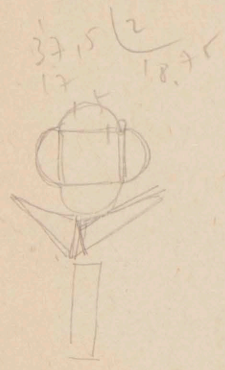


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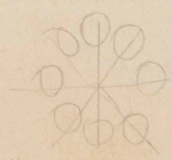
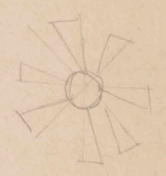
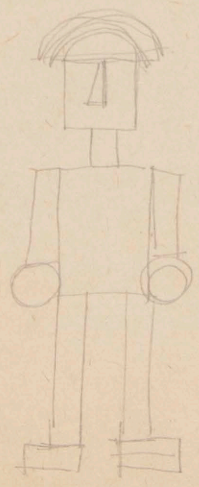
$$1 \times 2,5 = 2,5$$

$$\begin{array}{r} 2,5 \\ 1,5 \\ \hline 12,5 \\ 2 \\ \hline 24,5 \end{array}$$

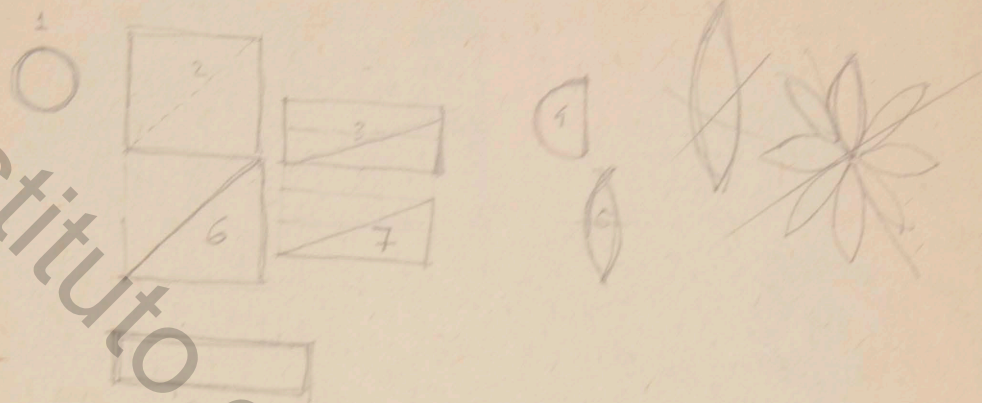


$$\begin{array}{r} 12,5 \\ 0,5 \\ \hline 12,5 \end{array}$$

$$\begin{array}{r} 2,5 \\ 0,8 \\ \hline 2,8 \end{array}$$



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bleu → ORANGE = ROUGE + JAUNE  
rouge → VERT BLEU + JAUNE  
jaune → VIOLET BLEU + ROUGE

~~ROUGE / ORANGE / JAUNE / VERT~~  
~~BLEU / INDIGO / VIOLET~~

BLEU	ROSE
ROUGE	
VERT	
JAUNE	
GRIS	