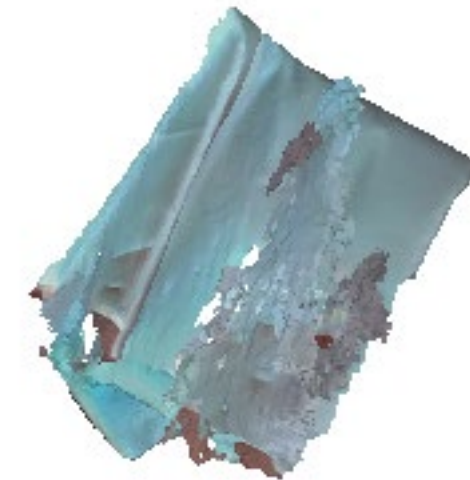
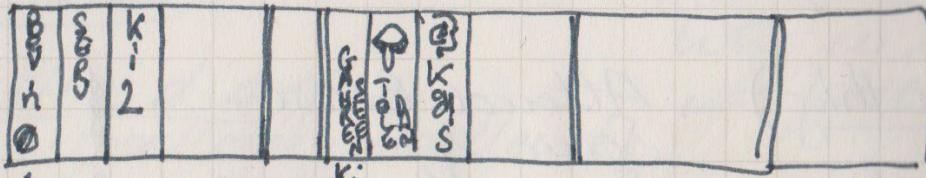


III

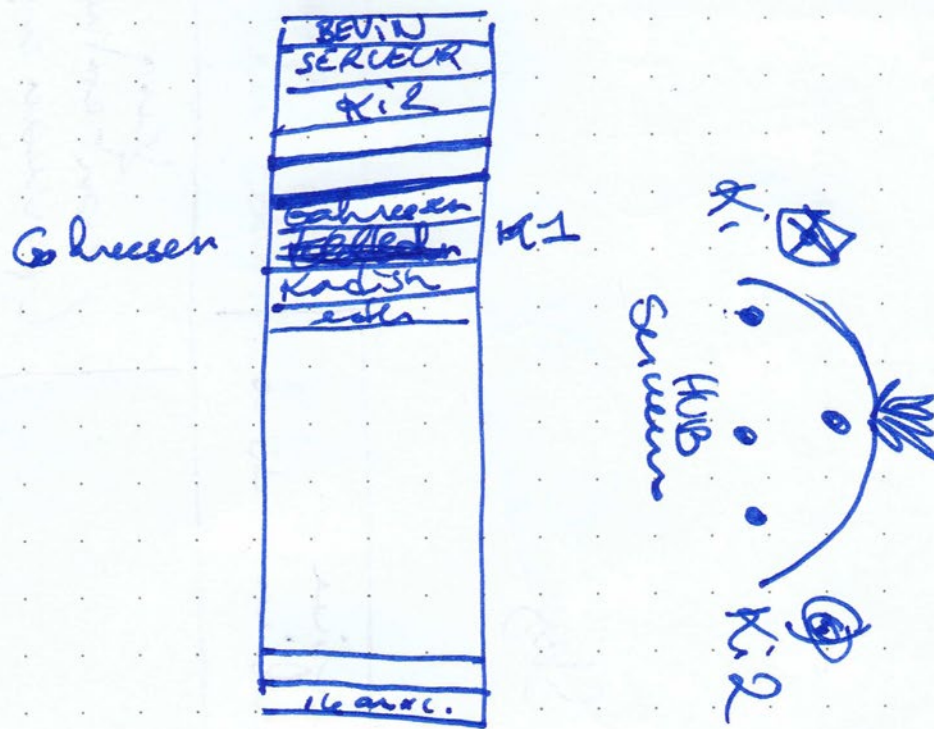
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v 9.882353 -103.527946 -20.439640  
v 8.799322 -103.527946 -20.445100  
v 7.716288 -103.527946 -20.455122  
v 6.813766 -103.347442 -20.436958  
v 12.048419 -102.444915 -20.480089  
v 10.965386 -102.444915 -20.461820  
v 10.784875 -103.347442 -20.464056  
v 9.882353 -102.444915 -20.456693  
v 8.799322 -102.444915 -20.457067  
v 7.716288 -102.444915 -20.451925  
v 6.633255 -102.444915 -20.439334  
v 5.550223 -102.444915 -20.476459  
v 4.647702 -102.264404 -20.506717  
v 12.048419 -101.361877 -20.507738  
v 10.965386 -101.361877 -20.502046  
v 9.882353 -101.361877 -20.500049  
v 8.799322 -101.361877 -20.498685  
v 7.716288 -101.361877 -20.487926  
v 6.633255 -101.361877 -20.465351  
v 5.550223 -101.361877 -20.474449  
v 4.467191 -101.361877 -20.516864  
v 3.384158 -101.361877 -20.519264  
v 2.301126 -101.361877 -20.518756  
v 1.398604 -101.181373 -20.535594  
v 14.214484 -100.278846 -20.480453  
v 13.131450 -100.278846 -20.497634  
v 12.950949 -101.181373 -20.495370  
v 12.048419 -100.278846 -20.545318  
v 10.965386 -100.278846 -20.556234  
v 9.882353 -100.278846 -20.555250  
v 8.799322 -100.278846 -20.574995  
v 7.716288 -100.278846 -20.562015  
v 6.633255 -100.278846 -20.531259  
v 5.550223 -100.278846 -20.517215  
v 4.467191 -100.278846 -20.532510





Revin = kirel = Hub



Ψ

At Doug's alternate office

ALTERNATE LIBRARY:



6 books



3 books



7 books



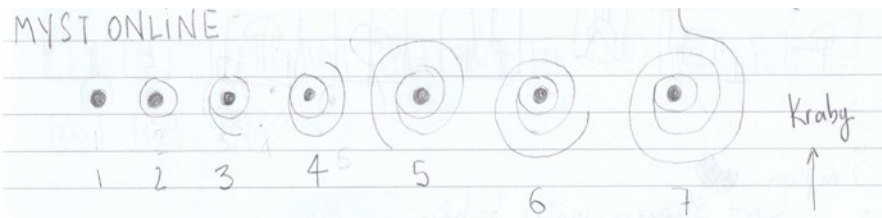
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UPPER BOOKSHELF

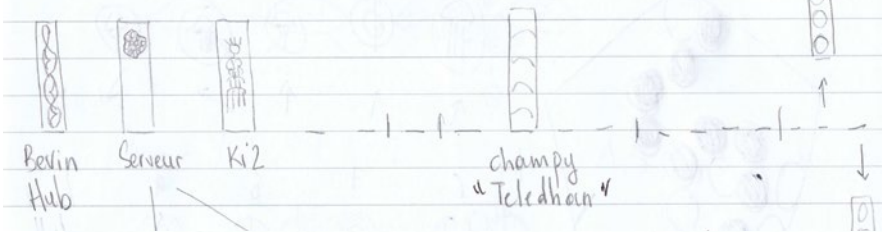
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MYST ONLINE



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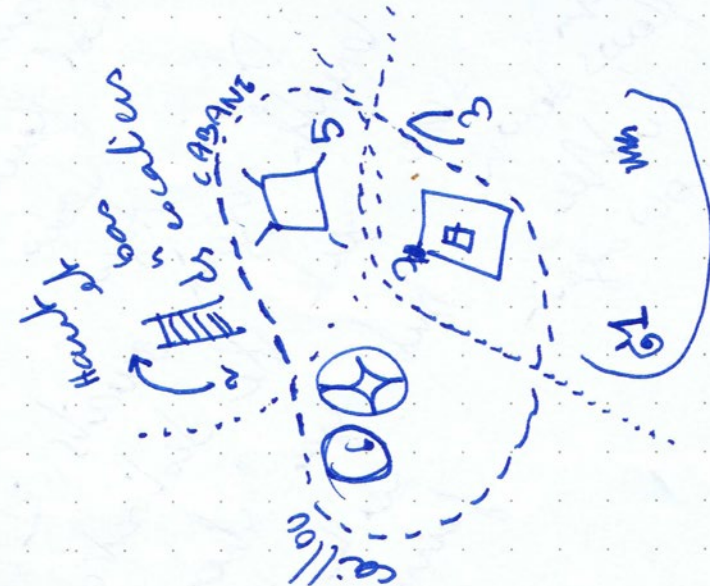
champy  
"Teledhain"

Edu Tsocial

G. pieles



324



A child's drawing of a tree with five large, irregularly shaped fruits hanging from its branches. The fruits are numbered 1, 2, 3, 4, and 5. Above the tree, the word "cailloue" is written above the first fruit, and "gantier" is written above the second fruit. An arrow points from "gantier" to the second fruit. To the right of the tree, the word "cabane" is written above the fifth fruit.

67

4552898  
1,823,58  
5985824



will o ent

F O → N

A photograph of a piece of white paper with handwritten text and arrows. The text "will o ent" is written in cursive, with a small arrow pointing from the "o" to the "ent". Below this, the letters "F", "O", and "N" are written in a larger, bold font, with an arrow pointing from "F" to "N". There are some faint, illegible markings above the main text.

DOI

0  Tele dahn

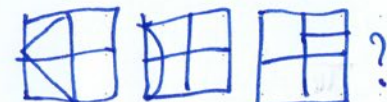
1 

2 

3  Gahnezen

4 

5 



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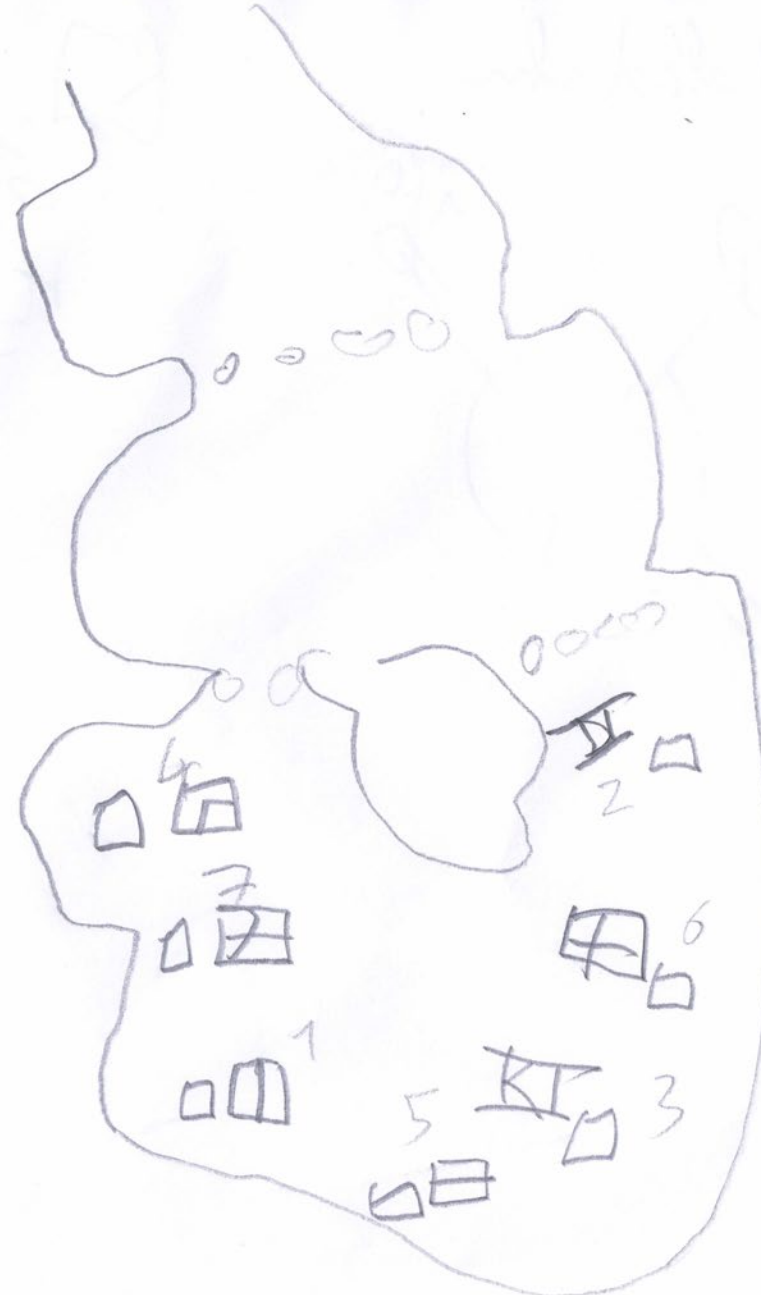
)

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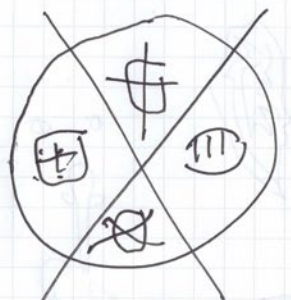
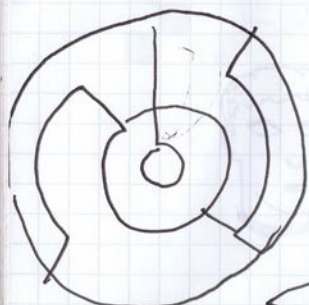
DOUGLAS SHAPPER



1 2 3 4

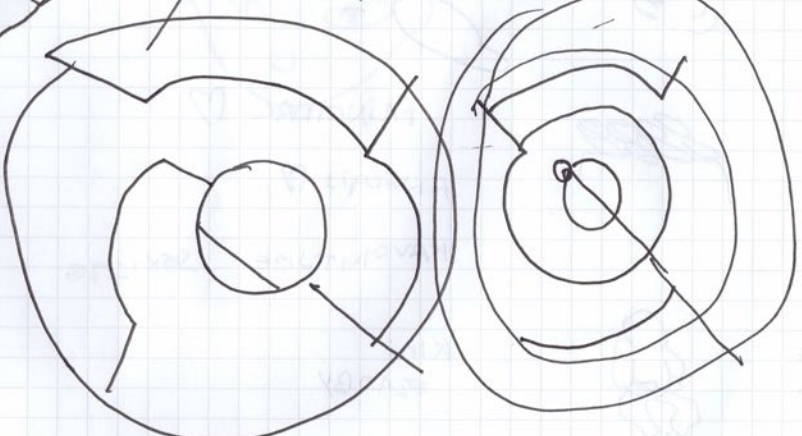


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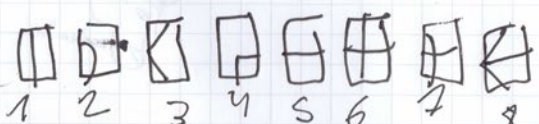


la cité sans  
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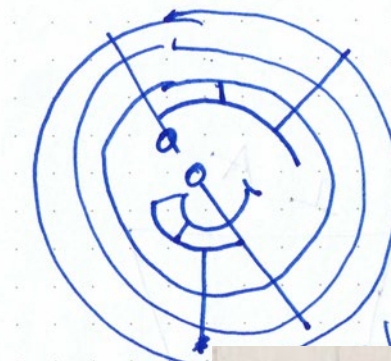
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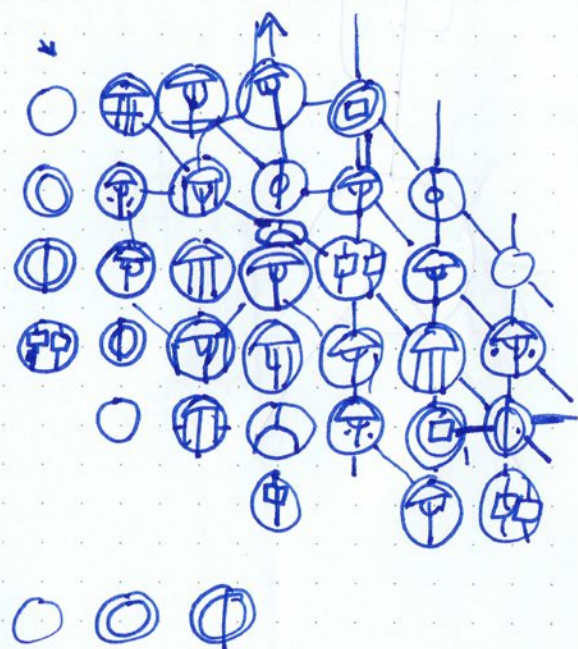




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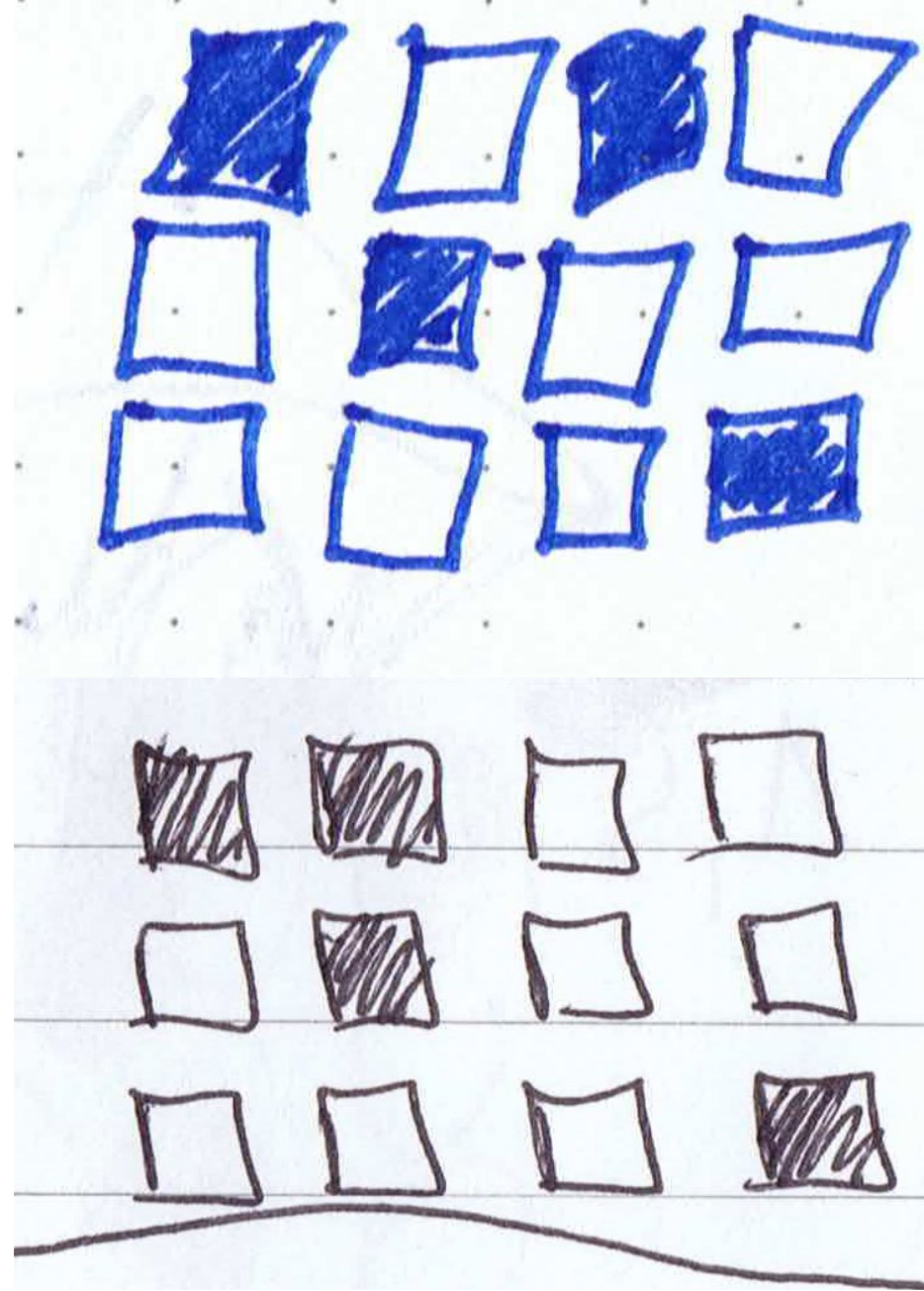
s



中 申 𠂔 𠂔 𠂔



1	𠂔	𠂔	𠂔	𠂔
2	𠂔	𠂔	𠂔	𠂔
3	𠂔	𠂔	𠂔	𠂔
4	𠂔	𠂔	𠂔	𠂔
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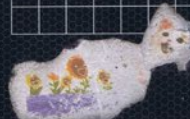
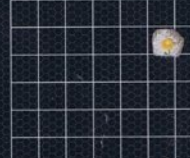
Campus | S5 方眼罫 80枚

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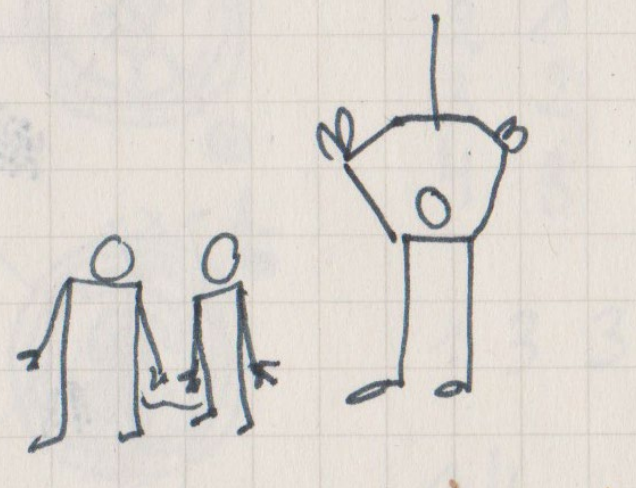
KOKUYO

ampus®

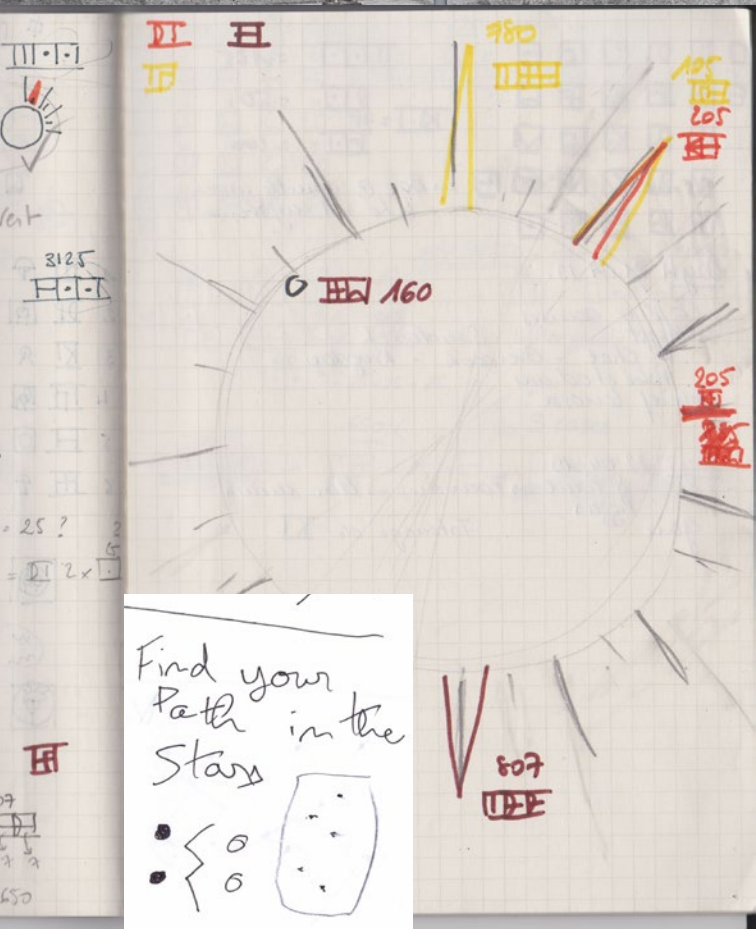
KI



56







A 5x5 grid of numbered shapes. Each shape is a square divided into four quadrants by a diagonal line. The numbers are as follows:

	1	2	3	4
5				
6	7	8	9	
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24
25				

$$\leq 25 = \text{base } 5 \rightarrow 1 \text{ case}$$

四四四五四五四五四五四五  
四五四五四五四五二二二



$$\underline{25} < \underline{650} = \text{base } 25 \rightarrow 2 \cos$$

$$\dots \rightarrow \boxed{\begin{array}{|c|c|}\hline & 25 \\ \hline\end{array}} = \underline{\underline{15 \times 25}} + \underline{\underline{10}}$$

$\hookrightarrow [1er \text{ bres}] x 25 + 2e \text{ var}$

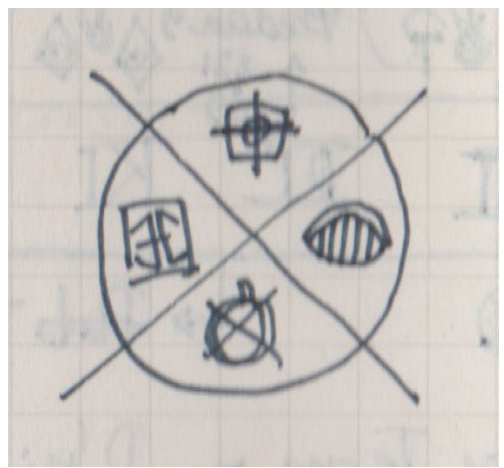
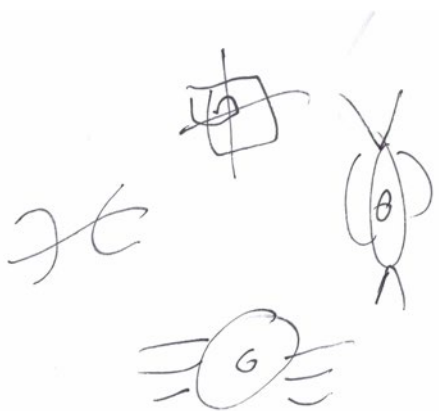
25.

3

$$5 + \boxed{5} = 10$$

# III ПД

3



Mr Sumima

Maurice GODARD

Oelacoacca 3921

P-Quod

Xeragora

AntdeG