

MARU:
instituto
de arte
película

Vídeo 1.68 x 31.

pelicula 1.67 x 30:1

Degas
FIRAC

3.03

30.3 lapis dados



$$\frac{19.4}{1.6} = \frac{4.5}{x}$$

$x = 28.8$

167

37.5

$$\frac{19.4}{1.68} = \frac{4.5}{x}$$

$x = 38.9$

135

$1.67 = 30.1$

$$\frac{19.4}{1.68} = \frac{3.5}{x}$$

$x = 54.3$

10.5

68

90.9

$$\frac{30.1}{30.3} = \frac{31.3}{x}$$

$$\frac{1.68}{1.69}$$

Ainsaldo - levage encah - 2° ferme.

Rane, INRS.

Pedidos do arqdo: Jenie
Divinal 814, 29. 66.

mts 324,⁰⁰ 1.68 x 30 m. - on.

Lepidodo -

el 99⁰⁰ 3224.

→ 6^{1/2}.

2º andar - 7 andar -

$$\frac{29.5}{1.60 \text{ m}} = \frac{19.7}{x}$$

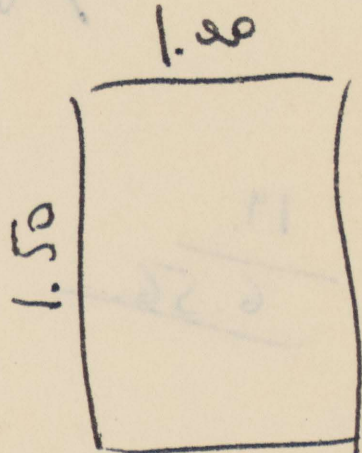
$$x \times 106 = 35.6.$$

$$\frac{19.7}{100} = \frac{29.5}{x}$$

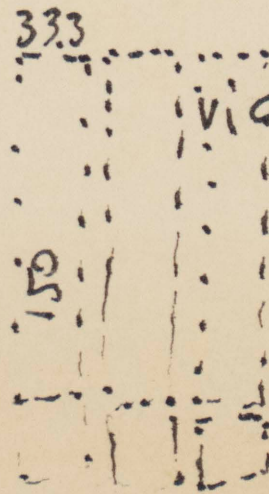
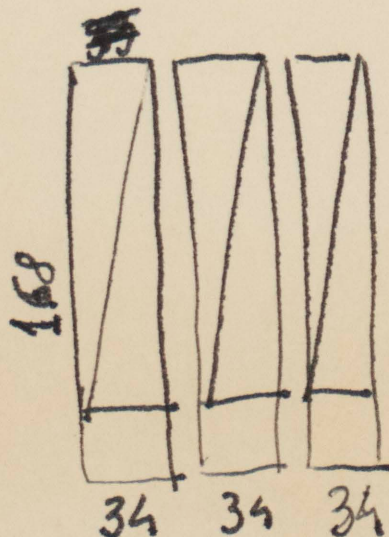
$$\begin{array}{r} 45 \times 320 \\ \hline 160 \\ \hline 380 \\ 190 \end{array}$$

$$\frac{29.5}{150} = \frac{19.7}{x}$$

$$100 = 33.3$$



$$\frac{29.5}{150} = \frac{19.7}{x}$$



vidro $168 \times 34 \text{ cm} = 3 \text{ vidros laminados } \frac{1}{10}$
Divinal bisoté.

$$\begin{array}{r} 200 \times 3 = 600,- \\ 150 \times 33.3 = 700,- \\ = \end{array}$$

~~f.PI~~ = ~~2.95~~
f.PI = ~~2.95~~
~~021~~

~~MAIS - quando estiver pronto?~~

~~20/julho.~~

~~19.~~
~~6.56~~

~~20~~

~~f.PI~~ = ~~2.95~~
~~21~~

~~5~~
~~2 = 064~~

~~2.95~~
~~021~~

cub.2 = 0.78×801 cub.1
cub.3 = 0.78×801
lev.1
lev.2
lev.3
 $0.68 = 8 \times 602.5$
 $- 406 \text{ mm} \times 0.68$

TOL5/99

$$\frac{19.9}{160} = \frac{35}{x} = 28.8$$

$$\frac{19.9}{168} = \frac{35}{x} = 30.3$$

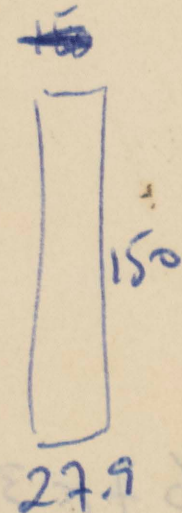
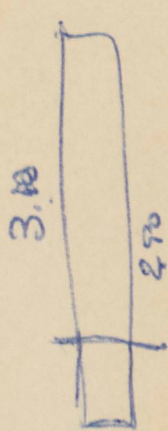
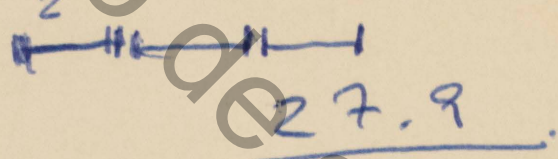
$$\frac{19.9}{16.2} = \frac{35}{x} = 30.1$$

pol: 167 x 30
video: 168 x 31

instituto de arte contemporânea

$$\frac{29.5}{150} = \frac{16.5}{x} = \frac{83.83}{85}$$

(28.4)



0827.9 01:29

18 x 821:26N

$$8.85 =$$

$$\frac{28}{8.08} =$$

$$\frac{25}{5.62} =$$

$$\frac{P.P1}{CD}$$

105149