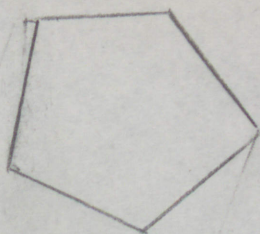
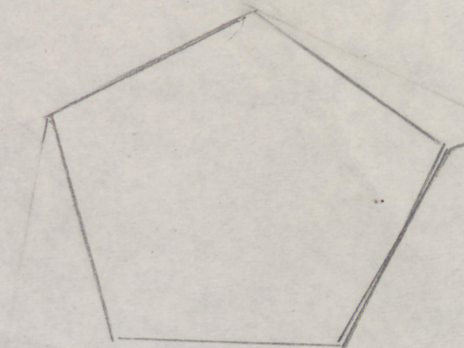
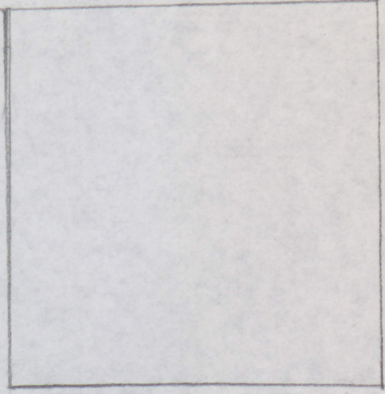


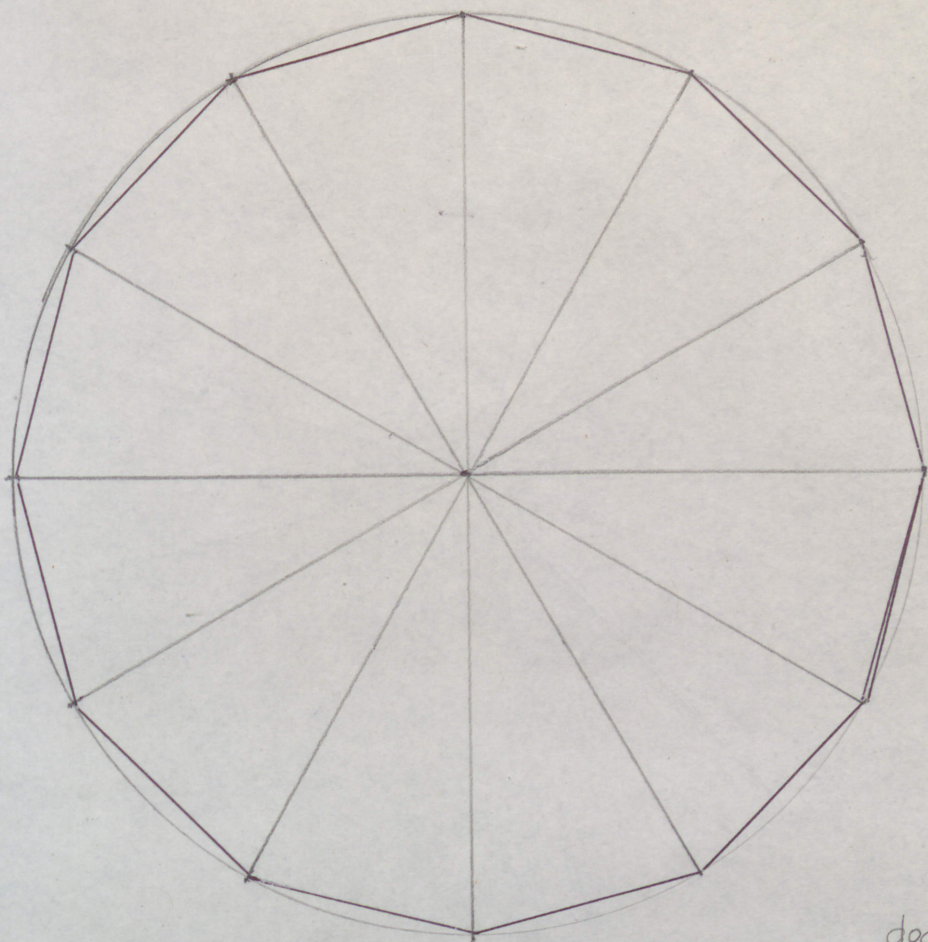
Alexandre Bartz

30/8/84



Algebra





dodecagano

$$\begin{array}{r} 360 \overline{) 22} \\ 6.5 \end{array}$$

$$\begin{array}{r} 360 \overline{) 45} \\ 31 \overline{) 22} \\ \underline{40} \\ 31 \\ \underline{80} \end{array}$$

$$\begin{array}{r} 360 \overline{) 20} \\ 60 \overline{) 3} \end{array}$$

$$\begin{array}{r} 360 \overline{) 12} \\ 30 \overline{) 0} \\ 66 \overline{) 0} \\ \underline{60} \\ 60 \end{array}$$

$$\begin{array}{r} 10 \\ - 270 \end{array}$$

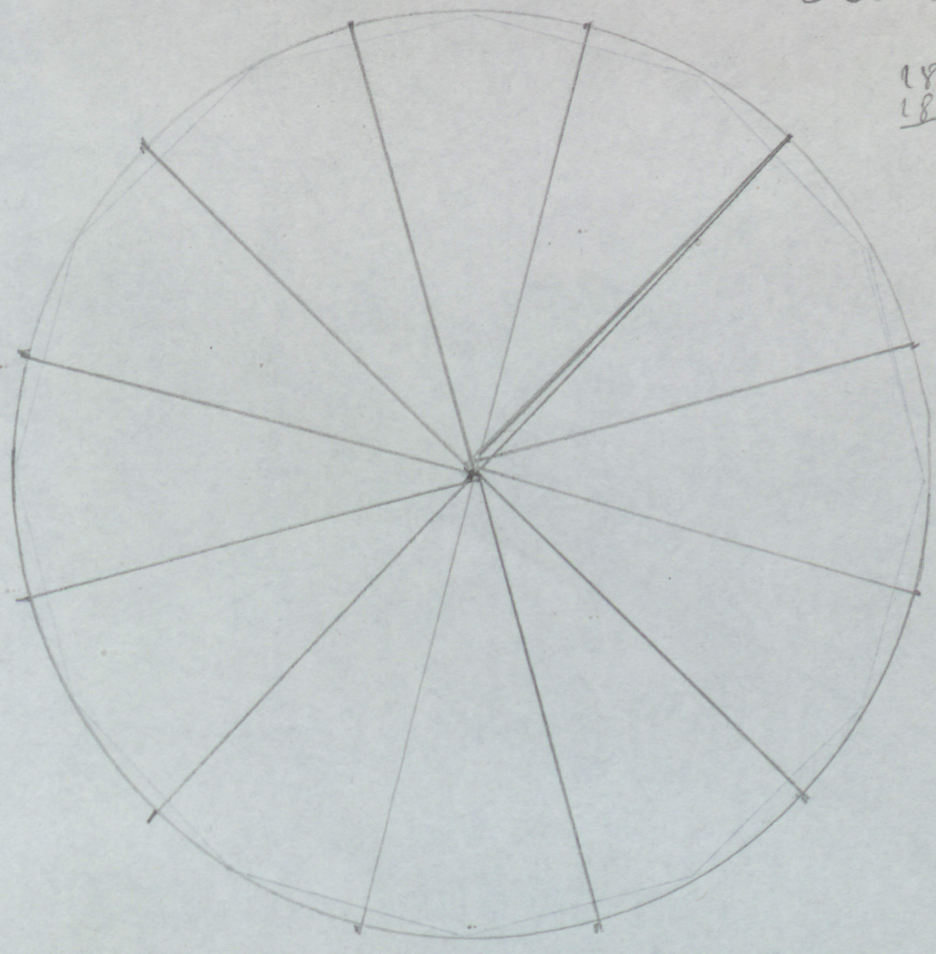
$$\begin{array}{r} 370 \\ - 10 \\ \hline 360 \end{array}$$

6/9/84

Alexandre Barty

$$\begin{array}{r} 180 \overline{) 20} \\ 180 \overline{) 9} \end{array}$$

$$\begin{array}{r} 360 \overline{) 12} \\ 36 \overline{) 30} \end{array}$$

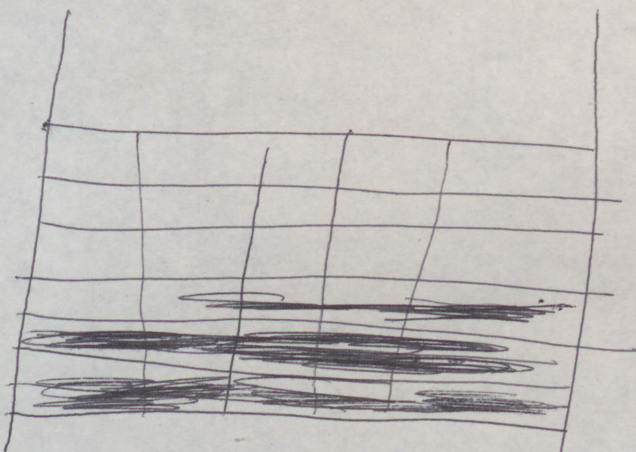


NOME: Alexandre Botz

DATA: 10/10/84

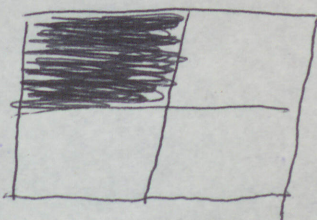
como aprendi a encontrar porcentagem.

Fiz um quadrado e dividi por 35 e fiquei
18



$$\frac{18}{35} =$$

o Professor propôs outro exemplo:



$$\frac{1}{4} \rightarrow \frac{1 \times 25}{4 \times 25} = \frac{25}{100}$$

$$1 \times 100 = 100$$

$$\frac{100}{4} = 25\%$$

na minha proposta multiplicamos dezente por cem e
dividido por 35 por 10 por 35 dividiram os por
35. que foi igual a $\frac{51,42}{100} = 51,42\%$.

Alexandre quis confirmar uma "teoria":

Definição de uma raiz com qualquer índice. Está dou
na escola só o índice 2.

Alexandre
25/10/89

Wassara
25/10/89

