

$$\frac{53}{33} = 53 : 33 = 1,6060$$

$$\begin{array}{r} 200 \\ 198 \\ \hline 0020 \\ 0 \\ \hline 200 \\ 198 \\ \hline 20 \end{array}$$

1,60

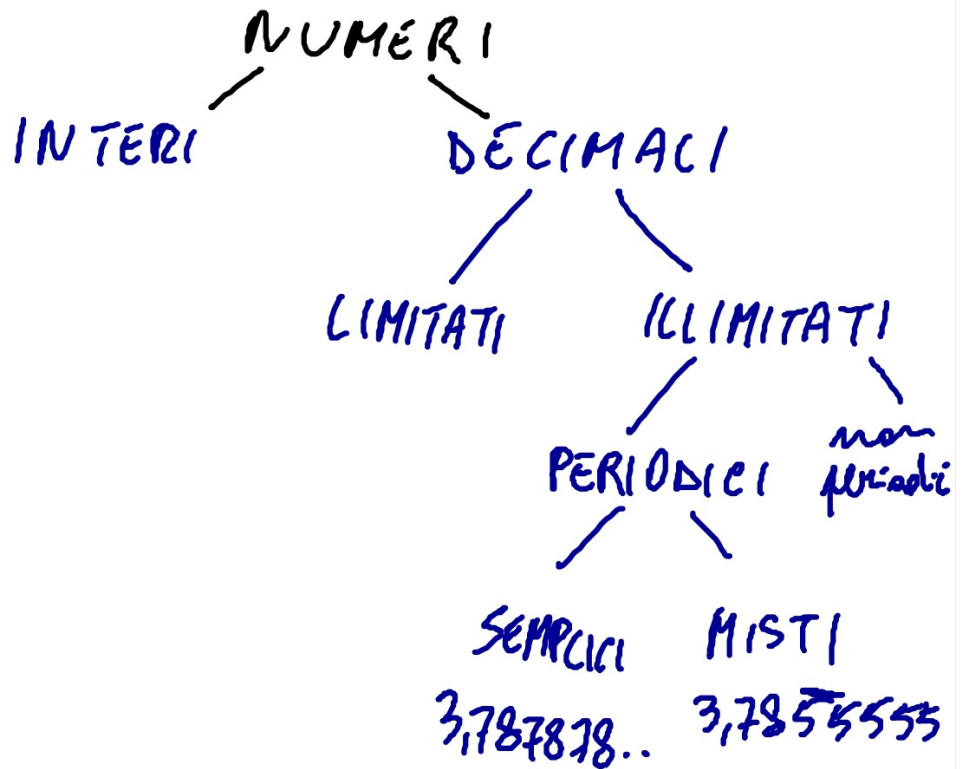
NUMERO  
DECIMALE  
ILLIMITATO  
PERIODICO  
SEMPLICE

$$\begin{array}{r} 33 \overline{) 3} \\ 11 \overline{) 11} \\ 1 \end{array}$$

$$33 = 3 \times 11$$

$$\frac{21}{3} = 7:1 = 7$$

NUMERO INTERO



3,7855555

↑     ↑     ↑  
PARTE   ANTI   PERIODO  
INTERA   PERIODO

NUMERO DECIMALE  
ILLIMITATO PERIODICO  
MISTO

62,25

↑     ↑  
PARTE   PERIODO  
INTERA

NUMERO DECIMALE  
ILLIMITATO PERIODICO  
SEMPLICE

7,24

↑     ↑  
PARTE   PARTE  
INTERA   DECIMALE

NUMERO DECIMALE  
LIMITATO

$$3,24 = \frac{\overset{81}{162} \cancel{324}}{\underset{50}{25} \cancel{100}} = \frac{81}{25}$$

LIMITATO

$$72,453 = \frac{72453}{1000}$$

LIMITATO

$$17,88 = \frac{\overset{894,447}{\cancel{1788}}}{\underset{25}{\begin{matrix} 100 \\ 50 \end{matrix}}} = \frac{447}{25}$$

$$1,788 = \frac{\overset{894,447}{\cancel{1788}}}{\underset{250}{\begin{matrix} 1000 \\ 500 \end{matrix}}} = \frac{447}{250}$$

PERIODICO SEMPLICE

$$3, \overline{8} = \frac{38 - 3}{9} = \frac{35}{9}$$

$$5, \overline{4} = \frac{54 - 5}{9} = \frac{49}{9}$$

$$11, \overline{6} = \frac{116 - 11}{9} = \frac{105}{9} = \frac{35}{3}$$

$$3, \overline{23} = \frac{323 - 3}{99} = \frac{320}{99}$$

$$10,\overline{365} = \frac{10365 - 10}{999} = \frac{\overset{365}{\cancel{10335}}}{\underset{333}{\cancel{999}}} = \frac{365}{333}$$

$$10,\overline{365} = \frac{\overset{2069}{\cancel{10365}}}{\underset{200}{\cancel{1000}}} = \frac{2069}{200}$$

$$\overline{1,2} + \overline{1,3} \times 2 - \overline{1,4} =$$

$$= \frac{12-1}{9} + \frac{13-1}{9} \times 2 - \frac{14-1}{9} =$$

$$= \frac{11}{9} + \frac{12}{9} \times \underbrace{2}_1 - \frac{13}{9} =$$

$$= \frac{11}{9} + \frac{24}{9} - \frac{13}{9} =$$

$$= \frac{11 + 24 - 13}{9} = \frac{22}{9}$$

$$\overline{1,7} = \frac{17-1}{9} =$$

$$\frac{16}{9}$$