

E.M.E.F ISIDORO DE SOUSA ASSUNÇÃO  
 ATIVIDADE EXTRA DE MATEMÁTICA - 7º ANO

Nome: \_\_\_\_\_ DATA: \_\_\_\_/\_\_\_\_/\_\_\_\_

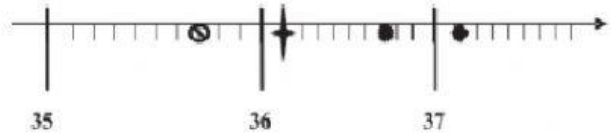
01. Calcule:  $1,6 + 3,15 = ?$





- A) 4,51                      C) 4,92  
 B) 4,75                      D) 5,12

**02-** Os números decimais podem ser representados na reta numérica.

Observe a reta abaixo.

Qual é o símbolo que representa o valor 36,7?



- A)   
 B)   
 C)   
 D) 

03- (PROVA BRASIL). Maria, limpando a sua bolsa, encontrou as seguintes notas e moedas:

Quanto Maria tinha na sua bolsa?

- (A) R\$ 9,00            (C) R\$ 10,10  
 (B) R\$ 9,90            (D) R\$ 10,15



04- Resolva a multiplicação de números Racionais:  $\left(\frac{+1}{7}\right) \cdot \left(\frac{-2}{7}\right) = ?$

- A)  $\frac{-8}{21}$                       C)  $\frac{21}{8}$   
 B)  $\frac{+8}{21}$                       D)  $\frac{1}{12}$

05- Efetue a divisão de números Racionais:  $\left(\frac{+1}{3}\right) : \left(\frac{+2}{3}\right) = ?$

- A)  $\frac{6}{5}$                       C)  $\frac{1}{3}$   
 B)  $\frac{5}{6}$                       D)  $\frac{-2}{3}$