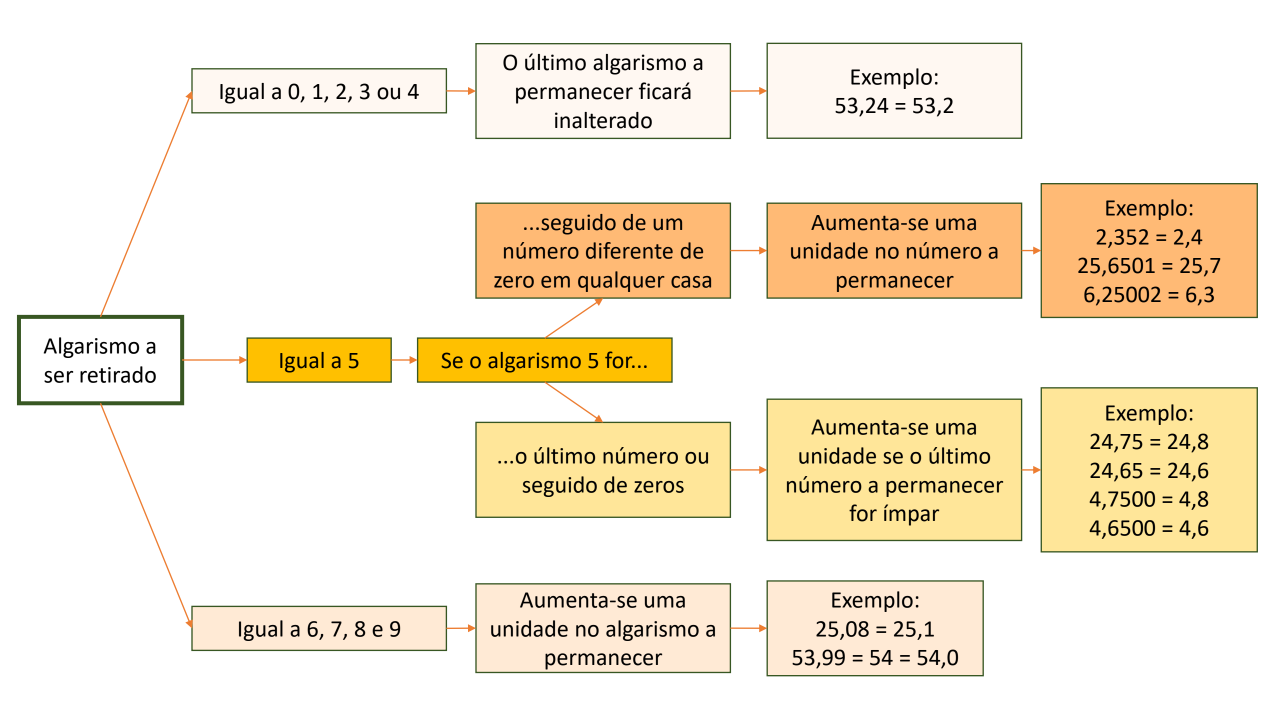


Estatística Básica

Arredondamento revisão

Professora Ma. Tainara Volan tainaravolan@gmail.com



Exercício

a)
$$2,38 = 2,4$$

b)
$$2,68 = 2,7$$

c)
$$0,451 = 0,46$$

d)
$$4,35 = 4,4$$

e)
$$2,97 = 3,0$$

$$f$$
)7,25002 = 7,3

g)
$$7,25000 = 7,2$$

h)
$$7,35000 = 7,4$$

i)
$$2,93001 = 2,9$$

$$j)$$
 3,406 = 3,41

$$k) 8,782 = 8,78$$

1)
$$8,789 = 8,79$$

m)
$$8,855 = 8,86$$

n)
$$8,855002 = 8,86$$

o)
$$8,85000 = 8,85 = 8,8$$

p)
$$8,9500 = 9,0$$

