



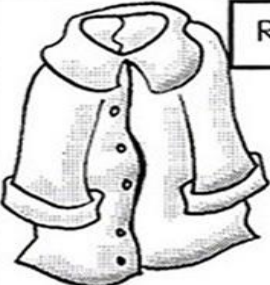





















Centro Educacional André

Aluno (a): _____ 4ºano

Professor (a): _____ Data: ___/___/2020

Matemática

1- Dona Camila está fazendo uma liquidação em sua loja e colocou vários produtos em promoção. Pinte as notas que você para fazer as compras.

 R\$ 85,00	     
 R\$ 17,00	    
 R\$ 35,00	   
 R\$ 7,00	  

2) Efetue:

a) $180 \times 10 =$ _____

b) $147 \times 100 =$ _____

c) $70 \times 100 =$ _____

d) $98 \times 100 =$ _____

e) $32 \times 1000 =$ _____

3- Rafael e Joao Pedro compraram pela internet uma caixa com 8 bombons no valor de R\$ 40,00. Quanto custou cada bombom?

Cálculo

Resposta

4- Escreva o antecessor e o sucessor dos números abaixo.

_____ 2890 _____

_____ 1234 _____

_____ 2340 _____

_____ 1233 _____

5- Escreva por extenso as quantias abaixo.

a) R\$ 47,00 _____

b) R\$ 88,00 _____

c) R\$ 25,00 _____

6- Faça a composição dos números.

a) 6 centenas + 2 dezenas = _____

b) 8 centenas + 1 dezena = _____

c) 4 centenas + 3 dezenas = _____

d) 7 centenas + 4 dezenas = _____

7- O número formado por 7 unidades de milhar + 8 centenas + 2 dezenas + 1 unidade é ... Faça um X na resposta correta.

a) () 7945

b) () 7821

c) () 7822

Em breve nos veremos!