
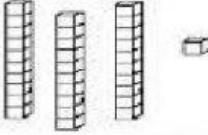

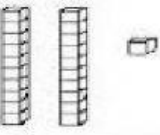

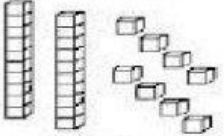





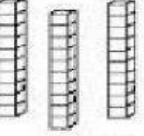



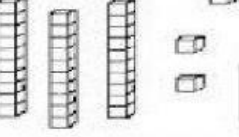


**E. M. BRANCA PEÇANHA FERREIRA**

**NOME:**

**ATIVIDADE DE MATEMÁTICA**

1-) Observe a quantidade de peças de material dourado que algumas crianças conseguiram juntar no jogo **Quem junta mais peças** e faça o que se pede:

 <b>MARIA</b>  <input type="text"/>	 <b>GABRIEL</b>  <input type="text"/>
 <b>SAMUEL</b>  <input type="text"/>	 <b>HELEN</b>  <input type="text"/>
 <b>BRUNA</b>  <input type="text"/>	 <b>ANNY</b>  <input type="text"/>
 <b>EDUARDO</b>  <input type="text"/>	 <b>JULIA</b>  <input type="text"/>

Escreva o número formado por cada criança.

Qual a criança juntou o maior número de Peças?

Qual a criança juntou o menor número de peças?

Qual o nome da criança que juntou 30 peças?

Quantas peças no total juntaram BRUNA E ANNY?

Represente os numerais no quadro de valor lugar.

	CENTENAS	DEZENAS	UNIDADES
<b>260</b>			
<b>123</b>			
<b>189</b>			
<b>247</b>			
<b>384</b>			
<b>421</b>			



Relacione os numerais.

4 centenas + 5 dezenas + 3 unidades

$$300 + 30 + 1 = 331$$

2 centenas + 9 dezenas + 9 unidades

$$300 + 20 + 5 = 325$$

5 centenas + 8 dezenas + 4 unidades

$$400 + 50 + 3 = 453$$

3 centenas + 3 dezenas + 1 unidade

$$200 + 90 + 9 = 299$$

2 centenas + 7 dezenas + 7 unidades

$$500 + 80 + 4 = 584$$

3 centenas + 2 dezenas + 5 unidades

$$200 + 70 + 7 = 277$$