

8

Composição e decomposição de números

- Conversar sobre os exercícios propostos (a "colmeia" do vinte). Completar.

20 vinte					
20 + 0	0 + 20				
19 + ____	1 + ____			$19 + 1 = 20$	$20 - 19 = 1$
18 + ____	2 + ____	$9 + 1 = 10$		$9 + 11 = 20$	$20 - 9 = 11$
17 + ____	3 + ____				
16 + ____	4 + ____				
15 + ____	5 + ____	$8 + 2 = 10$		$18 + 2 = \underline{\quad}$	$20 - 18 = \underline{\quad}$
14 + ____	6 + ____			$8 + 12 = \underline{\quad}$	$20 - 8 = \underline{\quad}$
13 + ____	7 + ____				
12 + ____	8 + ____			$17 + \underline{\quad} = 20$	$20 - 17 = \underline{\quad}$
11 + ____	9 + ____	$7 + 3 = \underline{\quad}$		$7 + \underline{\quad} = 20$	$20 - 7 = \underline{\quad}$
10 + ____	10 + ____				

- Observar os desenhos da história do Capuchinho Vermelho. Escrever no caminho os números que faltam. Calcular. Pintar, da mesma cor da etiqueta, a respectiva soma, no caminho da floresta (ver exemplos).

Path numbers: 1, 2, 6, 10, 12, 18, 20

Math problems and labels:

- $4 + 2$ (green label)
- $20 - 10$ (blue label)
- $5 + 3$ (orange label)
- $14 - 2$ (purple label)
- $12 + 4$ (teal label)
- $20 - 6$ (yellow label)
- $10 + 10$ (red label)



- Conversar sobre os exercícios propostos. Calcular e completar.

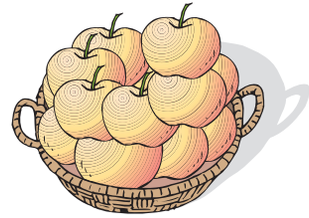
QUANTOS FALTAM PARA 19?



$$10 + \underline{\quad} = 19$$

$$19 - 10 = \underline{\quad}$$

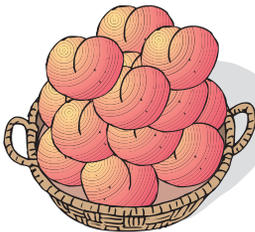
Faltam morangos.



$$12 + \underline{\quad} = 19$$

$$19 - 12 = \underline{\quad}$$

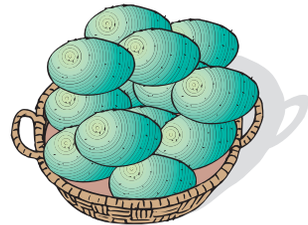
Faltam maçãs.



$$8 + \underline{\quad} = 19$$

$$19 - 8 = \underline{\quad}$$

Faltam pêsegos.



$$13 + \underline{\quad} = 19$$

$$19 - 13 = \underline{\quad}$$

Faltam "kiwis".

- Decompor o número dos diferentes frutos. Escrever os números de cada decomposição nas quatro cestinhas (ver exemplo). Comparar e discutir os resultados com os companheiros.

QUANTOS FRUTOS PARA CADA CESTINHA?

18 strawberries are shown. There are four baskets: the top-left has 5, the top-right has 5, the bottom-left has 5, and the bottom-right has 3.

17 grapes are shown. There are four baskets: the top-left has 8, and the other three are empty.

20 cherries are shown. There are four empty baskets.

15 pears are shown. There are four baskets: the top-right has 5, and the other three are empty.