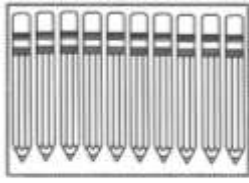


16

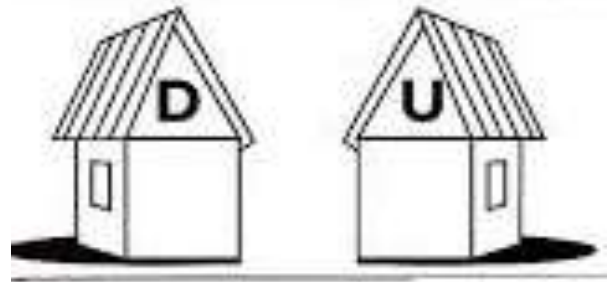


1 DEZENA de lápis

+

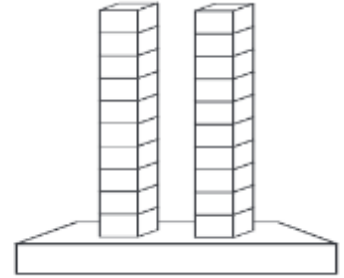
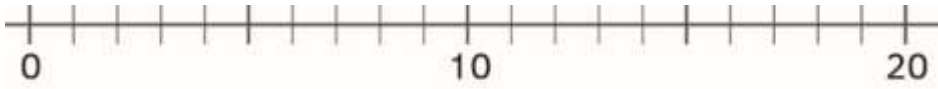


6 UNIDADES de lápis



dezasseis _____

_____ dezena + _____ unidades = 16



Resolve:

$8 + 3 = \underline{\quad}$

$9 + 4 = \underline{\quad}$

$7 + 5 = \underline{\quad}$

$12 - 7 = \underline{\quad}$

$10 + 2 = \underline{\quad}$

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

$14 - 4 = \underline{\quad}$

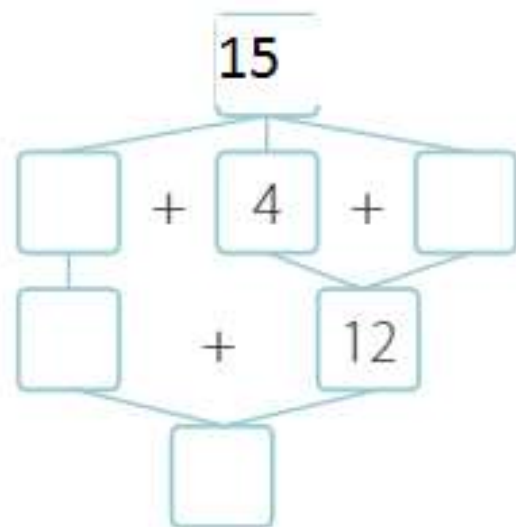
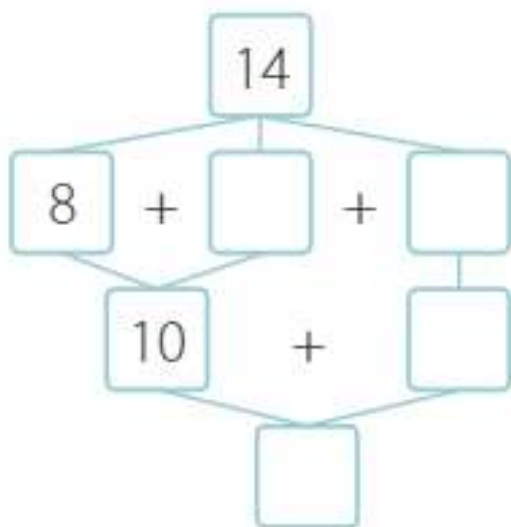
$16 - 5 = \underline{\quad}$

$16 + 0 = \underline{\quad}$

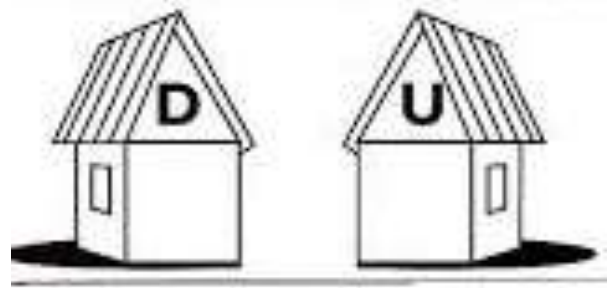
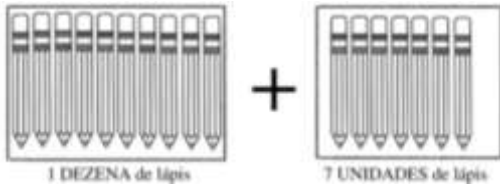
$12 - 5 = \underline{\quad}$

$15 - 5 = \underline{\quad}$

$14 + 2 = \underline{\quad}$

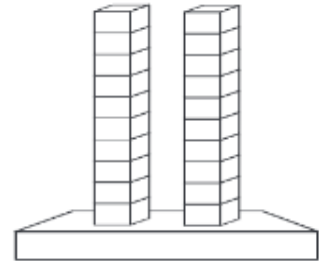
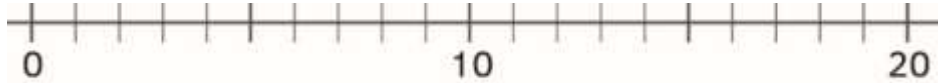


17



dezasete _____

_____ dezena + _____ unidades = 17



Resolve:

$8 + 3 = \underline{\quad}$

$9 + 4 = \underline{\quad}$

$7 + 5 = \underline{\quad}$

$17 - 7 = \underline{\quad}$

$10 + 2 = \underline{\quad}$

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

$14 - 4 = \underline{\quad}$

$16 - 5 = \underline{\quad}$

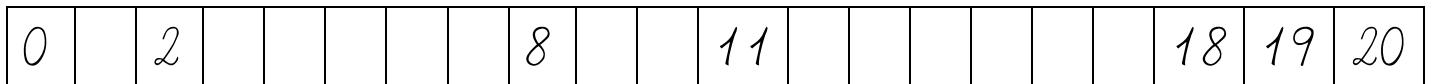
$16 + 1 = \underline{\quad}$

$12 - 5 = \underline{\quad}$

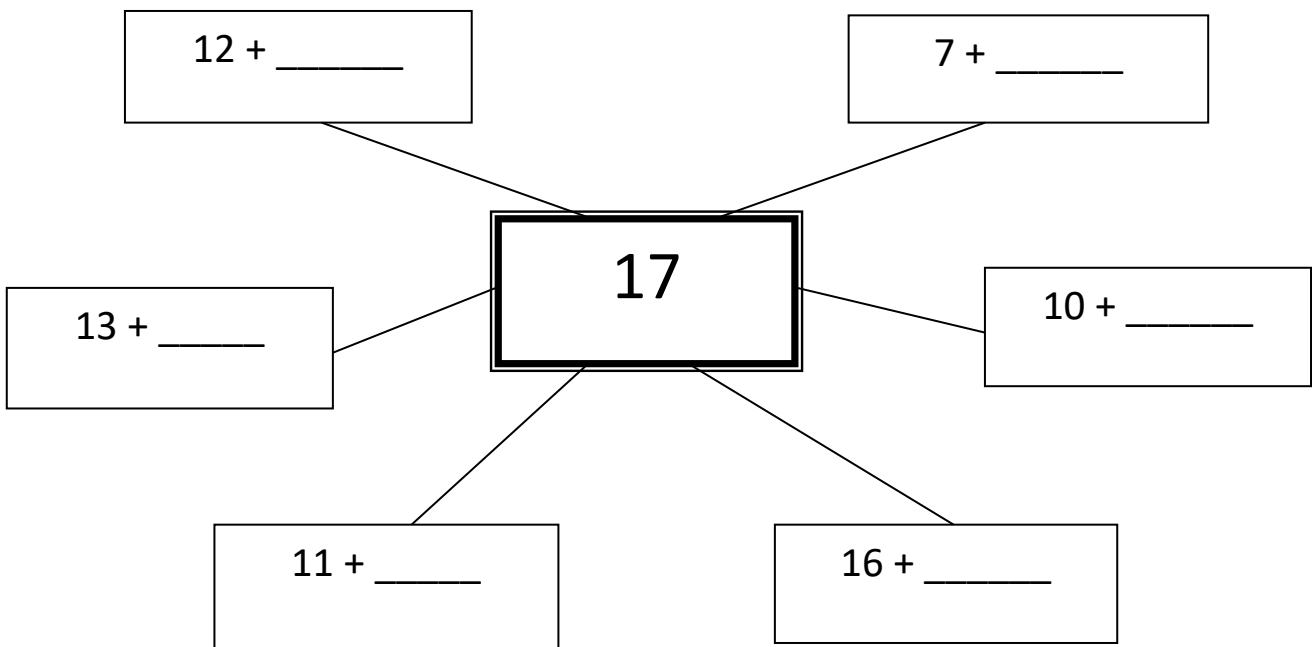
$15 - 5 = \underline{\quad}$

$14 - 2 = \underline{\quad}$

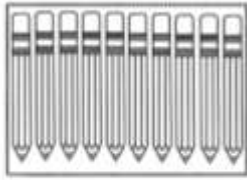
Completa a sequência numérica:



Completa de modo a obteres a quantidade indicada.

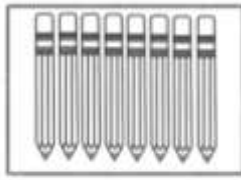


18

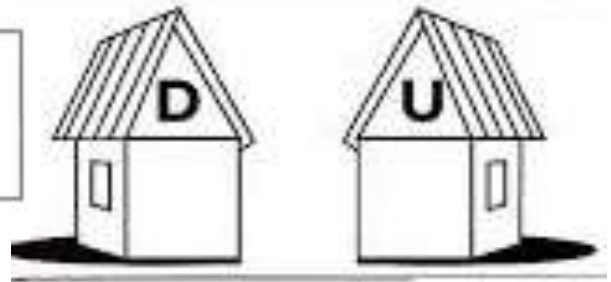


1 DEZENA de lápis

+

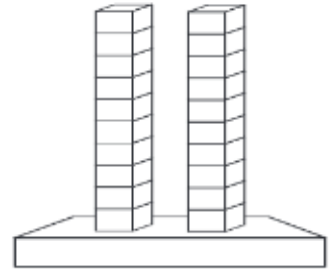
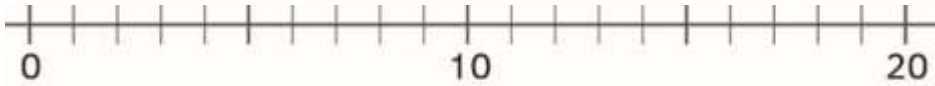


8 UNIDADES de lápis



dezoito _____

_____ dezena + _____ unidades = 18



Resolva:

$10 + 3 = \underline{\quad}$

$10 + 4 = \underline{\quad}$

$9 + 5 = \underline{\quad}$

$18 - 10 = \underline{\quad}$

$15 + 2 = \underline{\quad}$

$9 + 9 = \underline{\quad}$

$12 - 4 = \underline{\quad}$

$16 - 5 = \underline{\quad}$

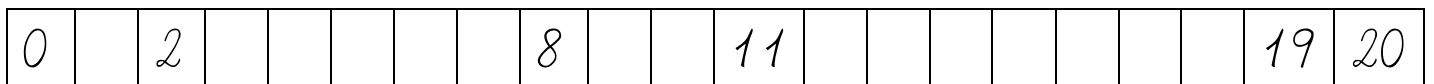
$17 + 1 = \underline{\quad}$

$18 - 5 = \underline{\quad}$

$15 - 5 = \underline{\quad}$

$13 - 2 = \underline{\quad}$

Completa a sequência numérica:



Completa de modo a obteres a quantidade indicada.

