
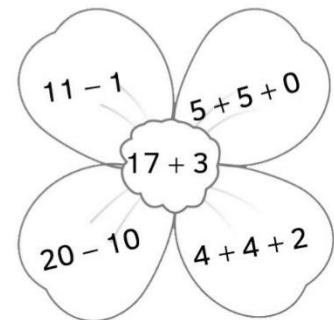
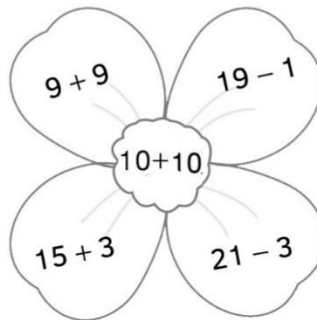
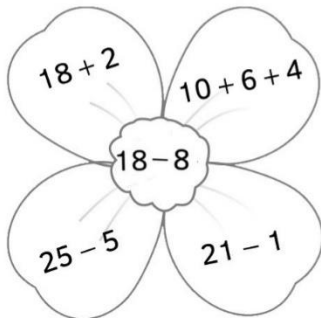
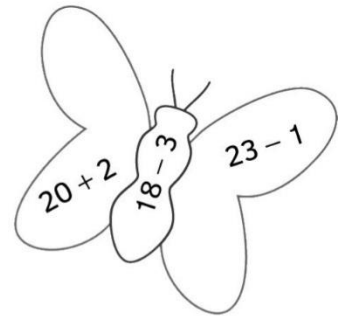
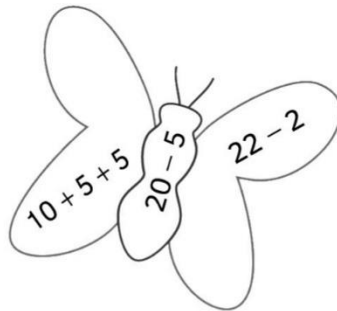
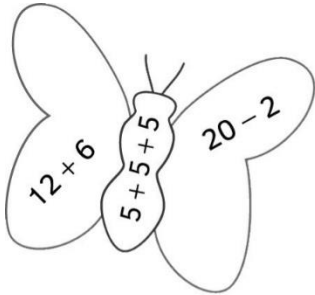



Matemática

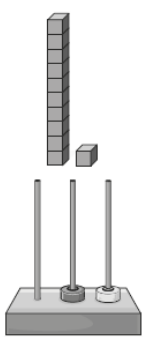
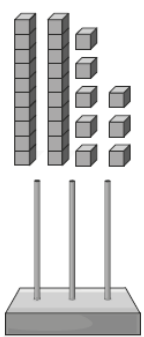
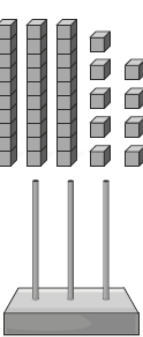
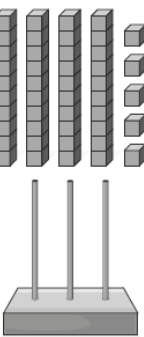
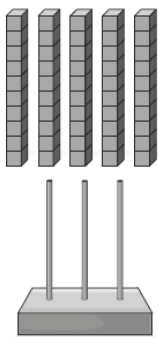
Nome _____ Data ____ - ____ - ____


1.  Efetua os cálculos e pinta o desenho de acordo com o código de cores.

20 - amarelo; 22 - castanho; 18 - cor-de-laranja; 15 - cinzento; 10 - roxo





2.  Observa o exemplo. Completa os ábacos e escreve os números.

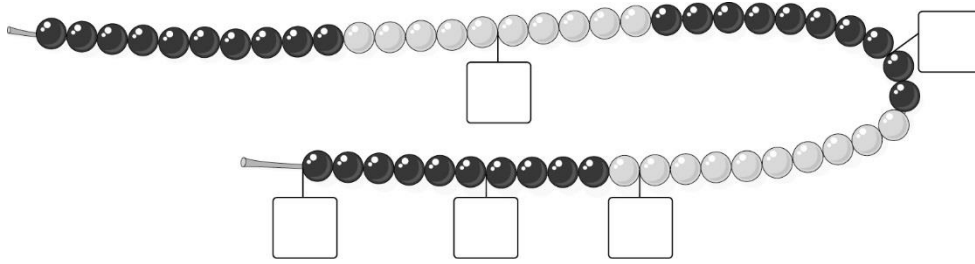
				
10 + 1 = 11	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>


3.  Completa as sequências numéricas.

38				42
----	--	--	--	----

			49	50
--	--	--	----	----

4.  Observa o colar de contas.  Escreve, nas etiquetas, os números correspondentes.



5.  Completa as decomposições dos números.

$$26 = \underline{\quad} + 6$$

$$36 = 10 + \underline{\quad} + \underline{\quad} + 6$$

$$25 = 10 + 10 + \underline{\quad}$$

$$46 = \underline{\quad} + 6$$


$$28 = 10 + 10 + 4 + \underline{\quad}$$

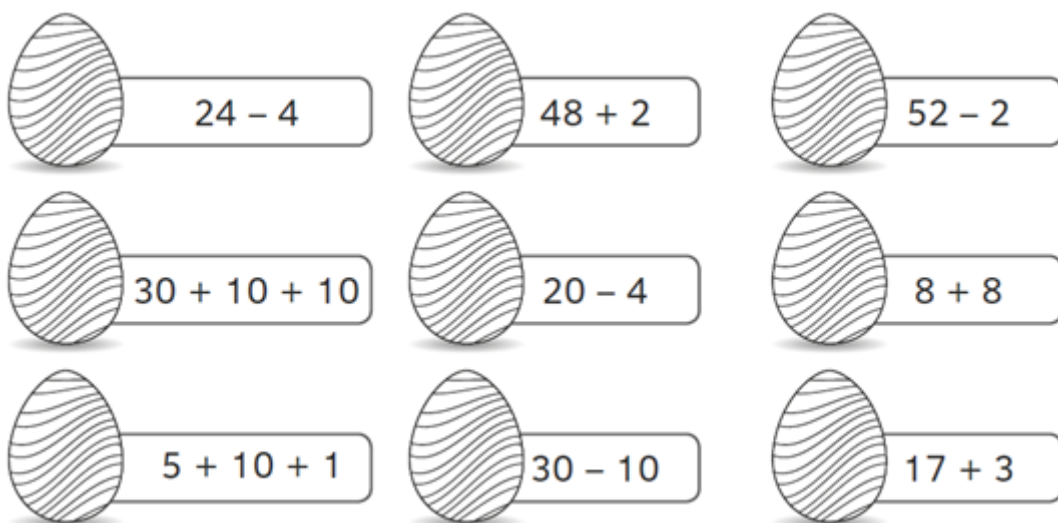
$$48 = 20 + 20 + \underline{\quad}$$

$$34 = 30 + \underline{\quad}$$

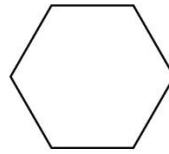
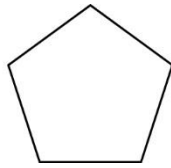
$$45 = 30 + \underline{\quad} + 5$$

$$32 = 20 + \underline{\quad} + 2$$

6.  Pinta da mesma cor os ovos que representam o mesmo número.

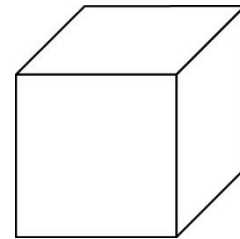
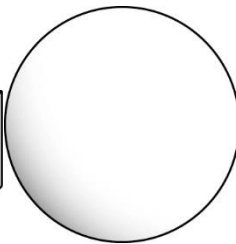
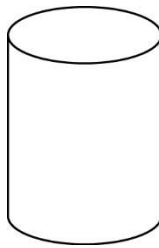


7. ✍ Assinala com X as figuras que têm 5 lados.

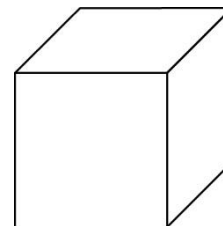
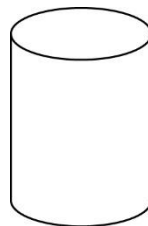
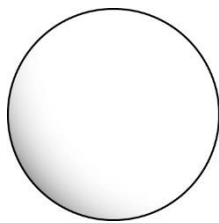


7.1. ✍ Pinta o retângulo.

8. 👁 Observa os modelos de sólidos geométricos. ✍ Pinta de azul as partes planas e de amarelo as partes não planas.



9. ✍ Pinta com a mesma cor o sólido geométrico e a etiqueta com o nome respectivo.

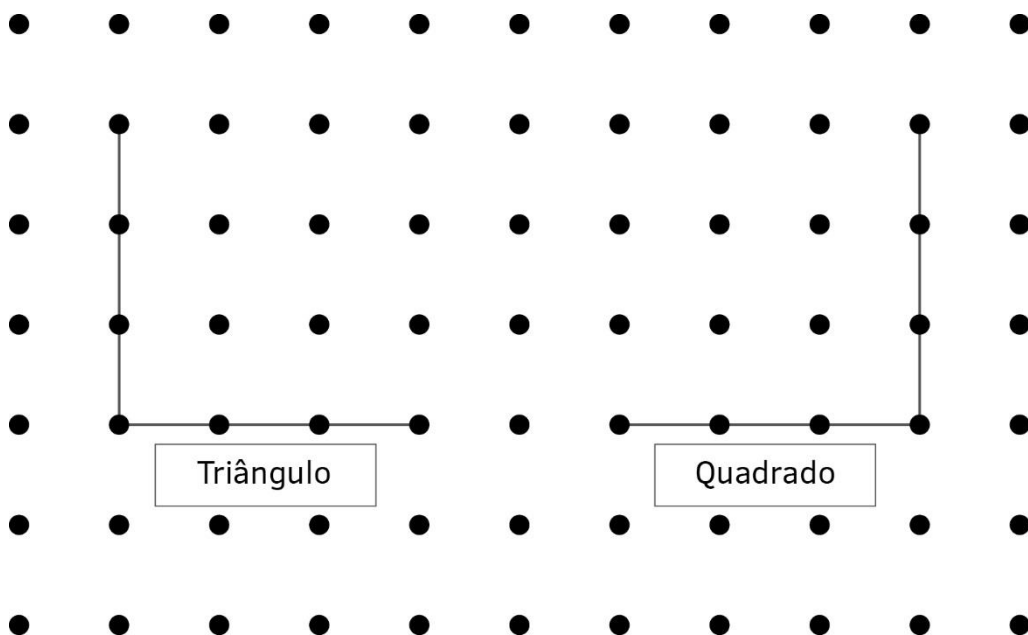



cubo

esfera

cilindro

10.  Completa as figuras geométricas.



11.  A Eva e o Nuno estiveram no parque a brincar e a apanhar bolotas. O Nuno apanhou uma dezena de bolotas e a Eva apanhou 16 bolotas. Depois, decidiram juntar as bolotas que tinham apanhado e colocaram-nas num frasco. Quantas bolotas colocaram no frasco?

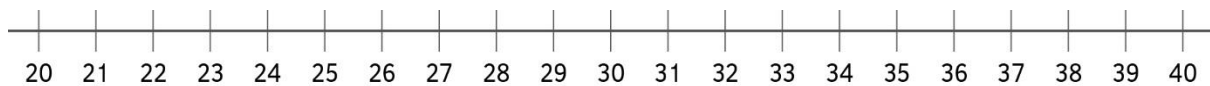
R: Eles colocaram _____ bolotas no frasco.


12. A Leonor quer desenhar no painel da primavera 24 túlipas e 18 margaridas. Quantas flores irá a Leonor desenhar?



R.: A Leonor irá desenhar _____ flores.

13. O Xavier ofereceu ao seu irmão mais novo 12 berlindes da sua coleção de 38 berlindes.
Com quantos berlindes ficou o Xavier? Utiliza a reta numérica para fazeres os cálculos.



13.1.  Completa a operação e a resposta.

R.: O Xavier ficou com _____ berlindes.