

1

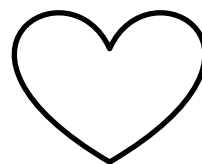
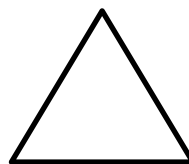
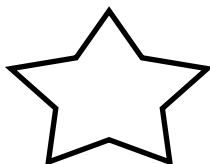
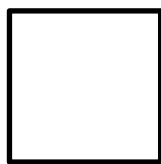
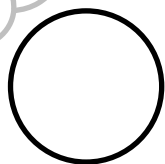
Colle les bons assemblages.

38

25

53





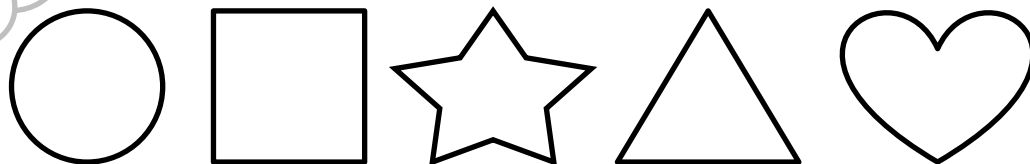
1

Dessine les bons assemblages.

29

41

65



1

Colle les cartes qui vont ensemble.

51

15

18

30

39

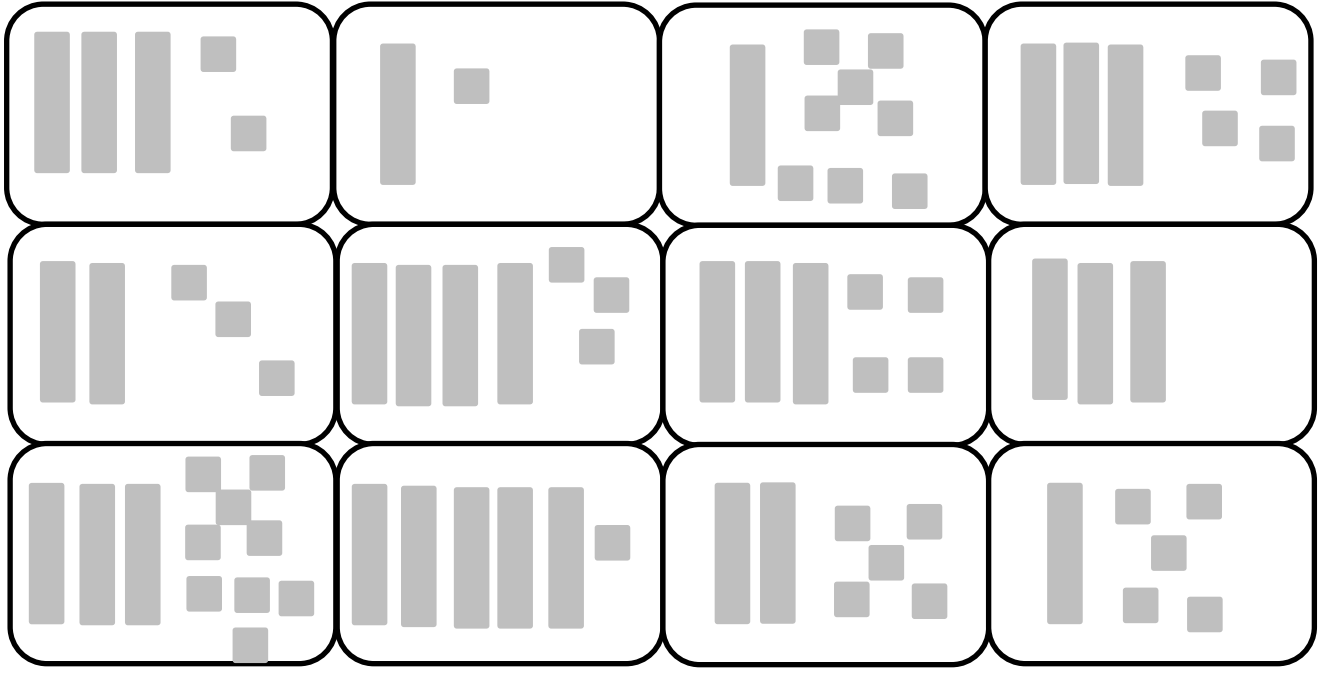
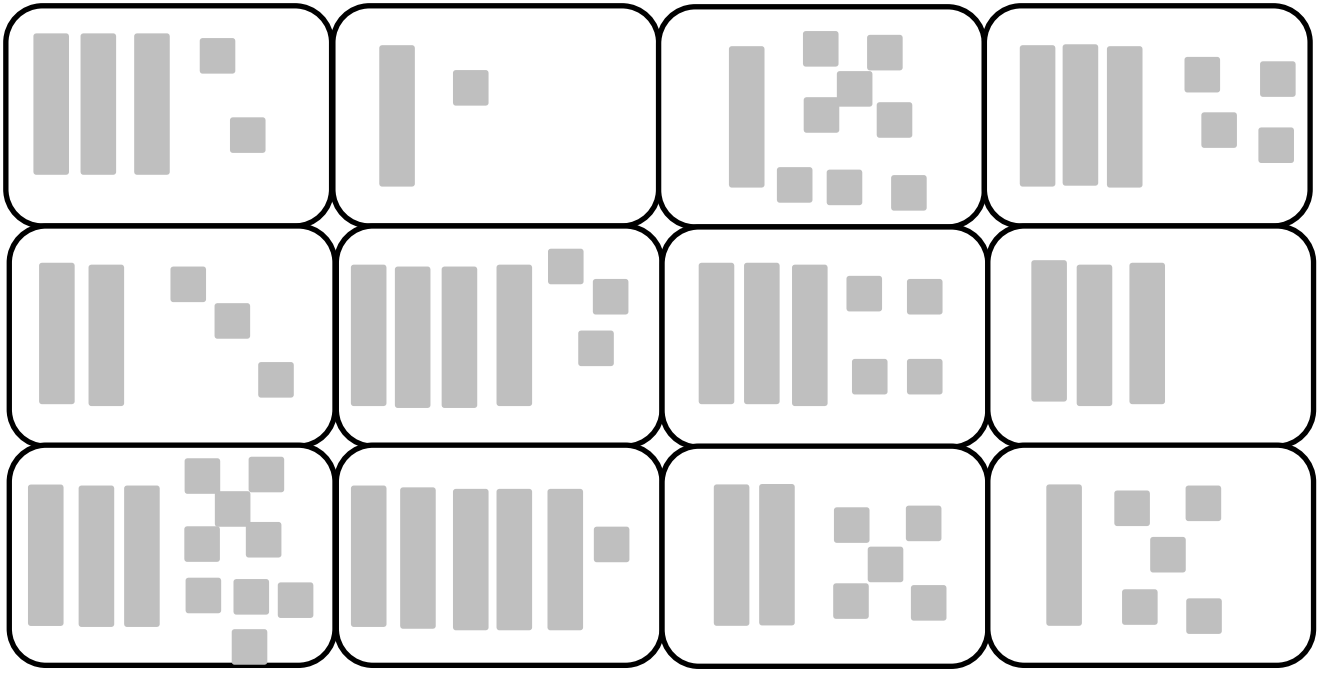
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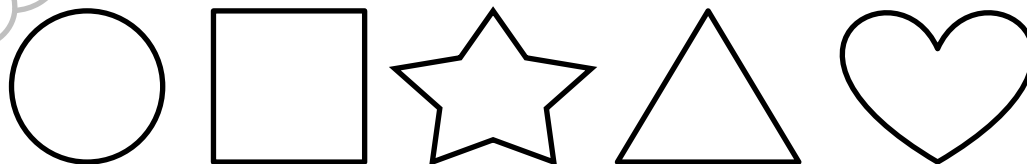
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34

23

32

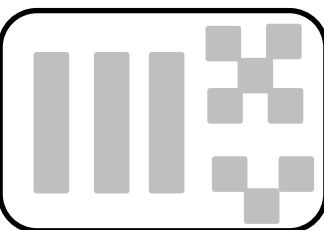




1

Ecris le nombre ou dessine les cubes.

35



53

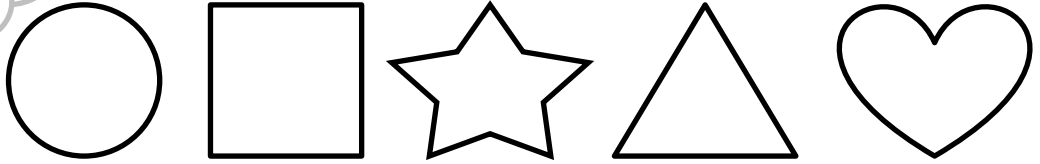
60

21



57





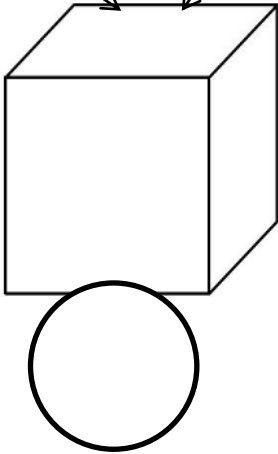
1

Dessine le matériel que les enfants ont mis dans la boîte.  
Trouve combien il va y avoir de cubes dans la boîte.



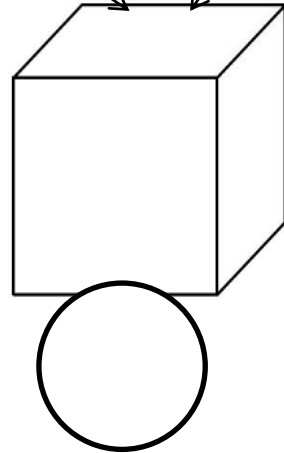
40

20



20

30



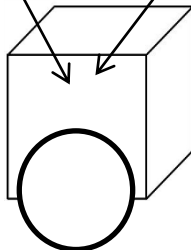
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Trouve combien il va y avoir de cubes dans la boîte.



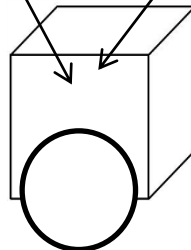
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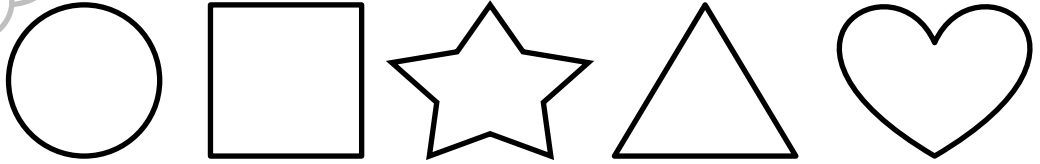
10



20

20





**1** Trouve combien il va rester de cubes dans la boîte.

1 2 3 4

Scenario 1: Boy adds 30, Girl adds 20.

Scenario 2: Boy adds 40, Girl adds 10.

Scenario 3: Boy adds 20, Girl adds 30.

Scenario 4: Boy adds 10, Girl adds 20.

Scenario 5: Boy adds 10, Girl adds 30.

Scenario 6: Boy adds 50, Girl adds 10.

**2** Ecris le nombre de billes mis par la petite fille.

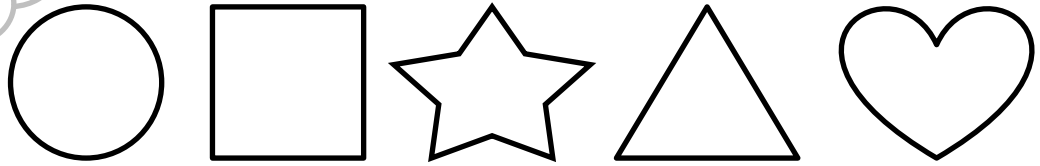
1 2 3 4

Scenario 1: Boy adds 20, Girl adds [ ], Total = 30.

Scenario 2: Boy adds 20, Girl adds [ ], Total = 60.

Scenario 3: Boy adds 30, Girl adds [ ], Total = 50.

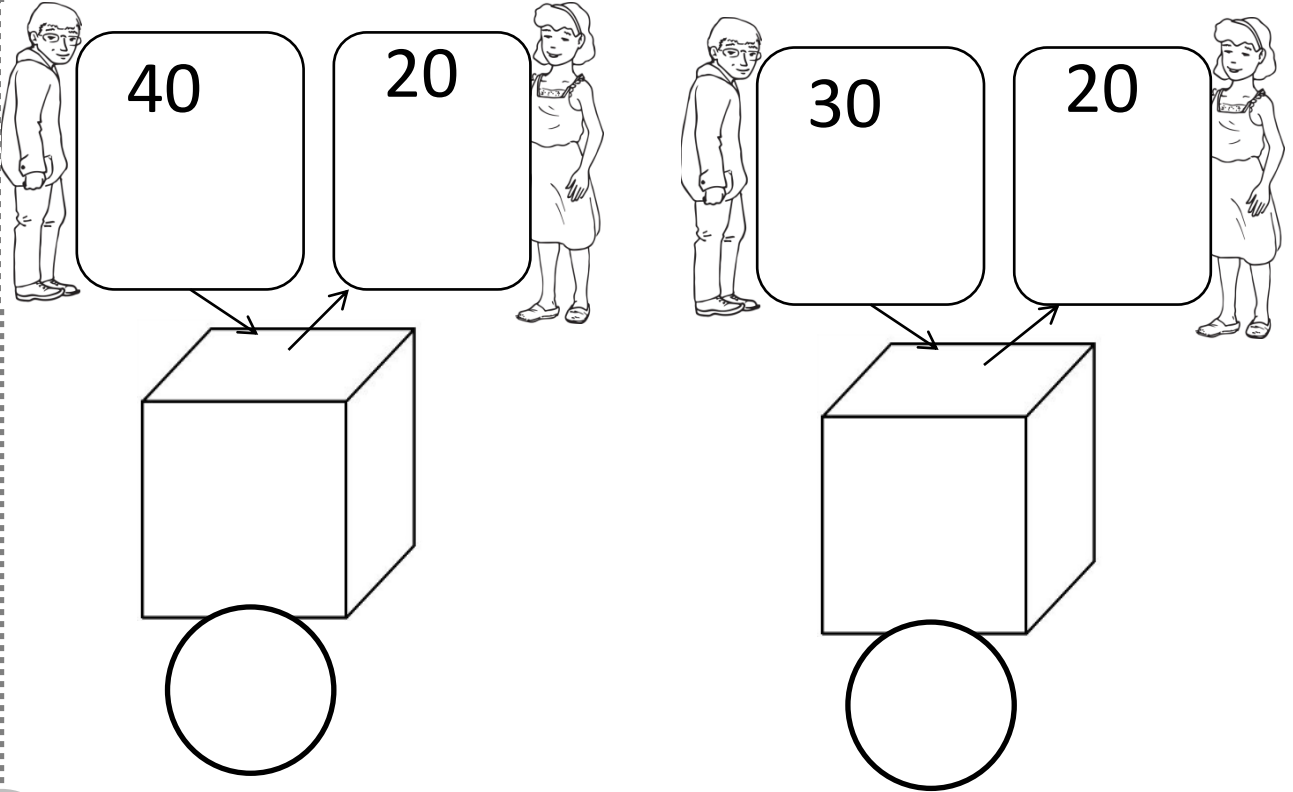




1

Dessine le matériel que les enfants ont mis dans la boîte.  
Trouve combien il va y avoir de cubes dans la boîte.

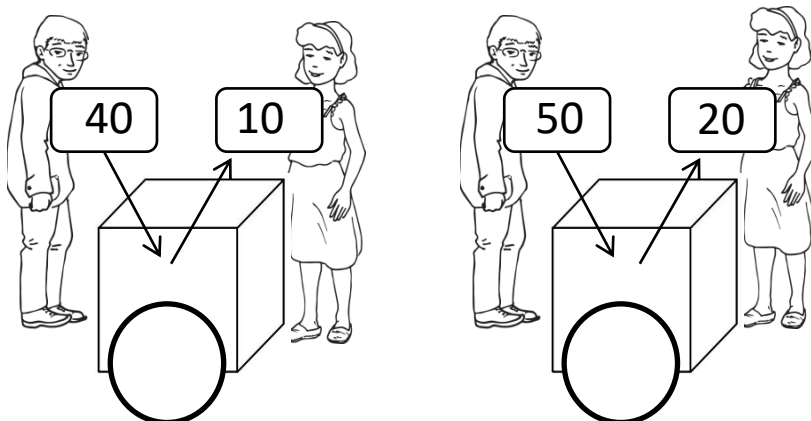
1 2 4

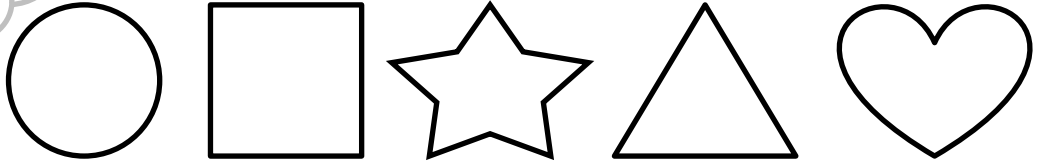


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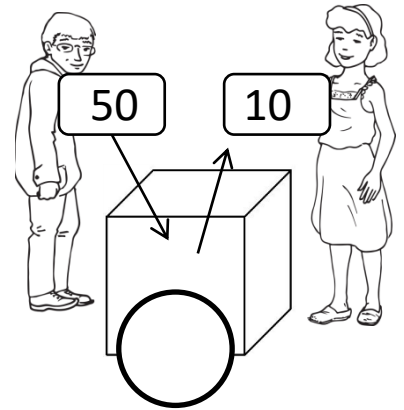
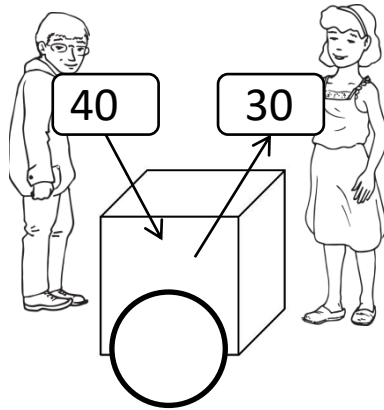
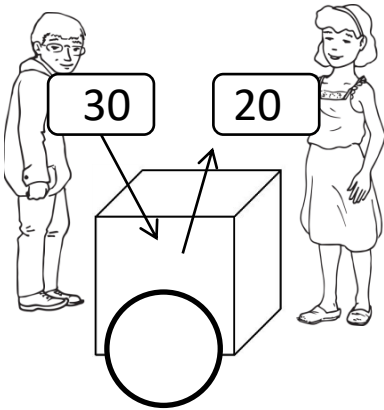
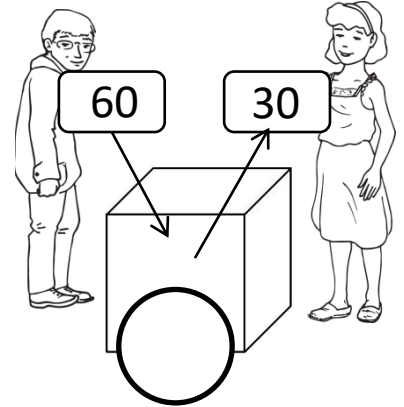
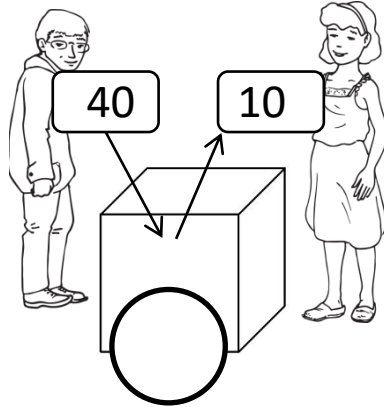
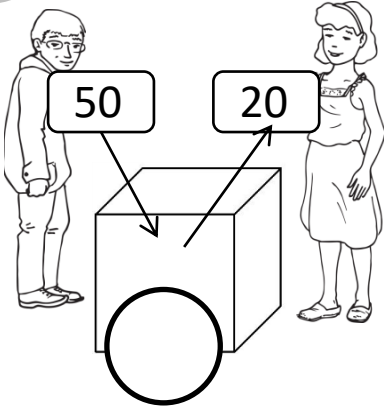
Trouve combien il va y avoir de cubes dans la boîte.

2 4

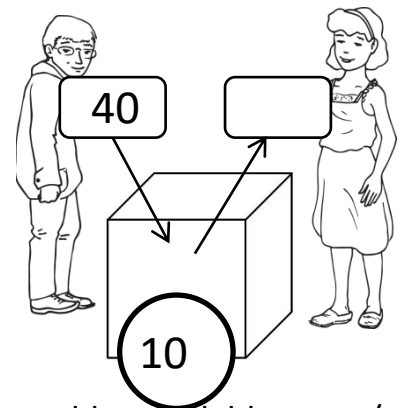
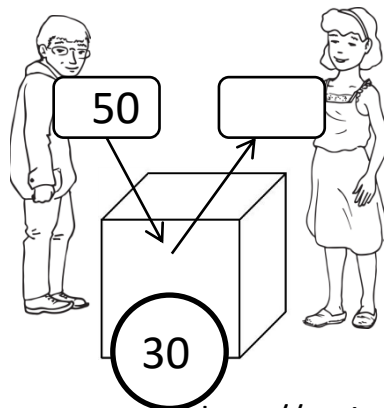
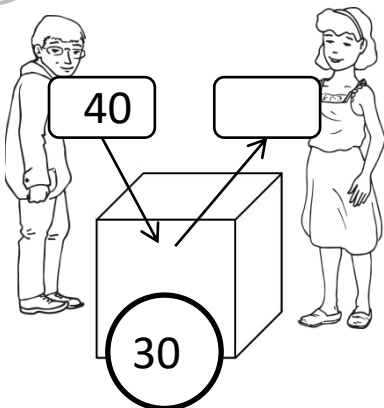


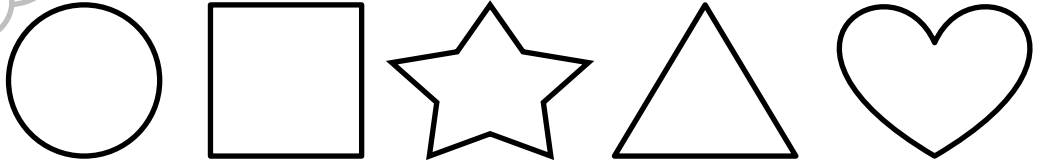


**1** Trouve combien il va rester de cubes dans la boîte.



**2** Ecris le nombre de cubes pris par la petite fille.





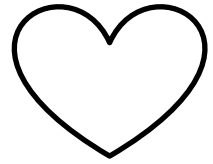
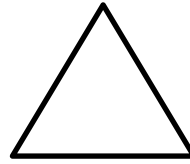
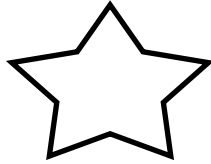
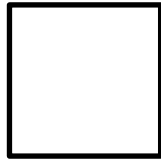
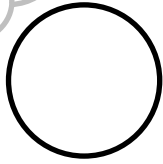
**1** Trouve combien il va rester de cubes dans la boîte.




**2** Ecris le nombre de cubes pris par la petite fille.



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1 Complète les égalités et trouve le nombre manquant.

1 2 4

$50 + 20 = \dots$

$\dots$

$\dots$

$\dots + 30 = 50$

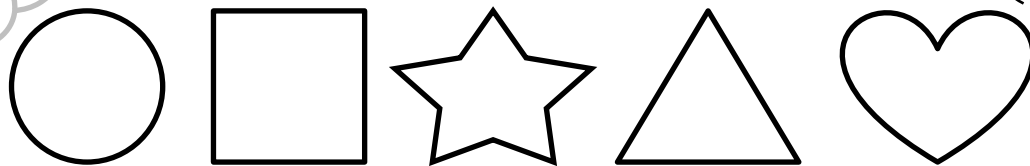
$\dots$

$\dots$

$30 + \dots = 60$

$\dots$

$\dots$



1 Complète les égalités et trouve le nombre manquant.

1 2 4

$50 - 20 = \dots$

$\dots - 10 = \dots$

$\dots - 30 = \dots$

$\dots - 20 = 30$

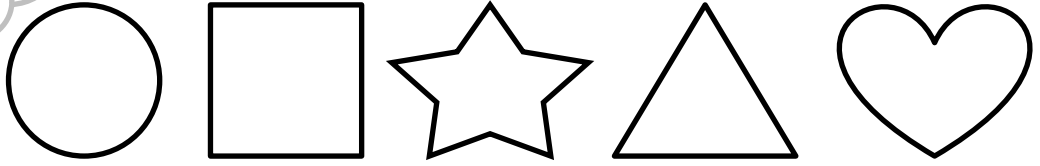
$\dots - 30 = 40$

$\dots - 10 = 50$

$50 - \dots = 30$

$60 - \dots = 40$

$30 - \dots = 20$



1

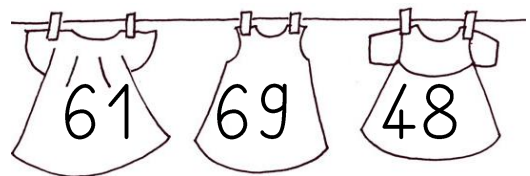
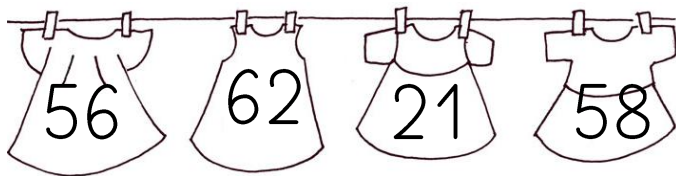
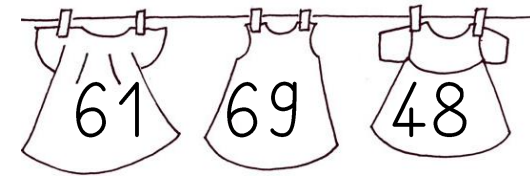
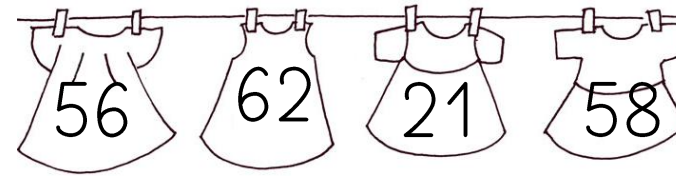
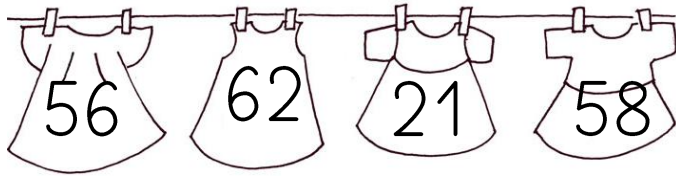
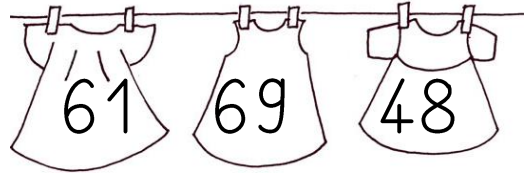
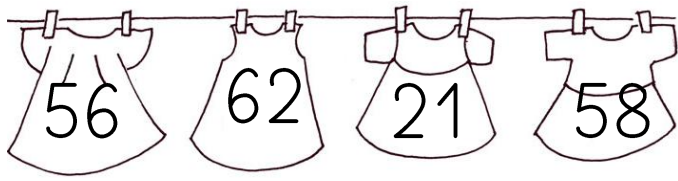
Complète le tableau avec les chiffres manquants

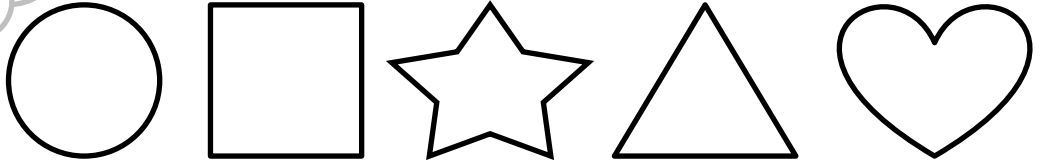
0	1	2	3	4	5	6	7		9
10	11		13	14	15	16	17	18	19
20	21	22	23		25	26	27	28	
30	31		33	24	35	36		38	39
40	41	42	43	44		46	47	28	49
50	51	52		54	55	46	57		59
60		62	63		65	66	67	68	

2

Colle les vêtements du plus petit au plus grand.







1

Complète le tableau avec les chiffres manquants

0	1	2	3	4	5		7	8	9
10		12	13	14	15	16	17	18	19
20	21	22	23		25	26	27		29
30		32	33	24	35	36	37	38	
40	41	42	43	44		46	47	28	49
50	51		53	54	55	46	57	58	59
	61	62	63		65		67	68	

2

Ecris < ou >

69 ... 51

68 ... 66

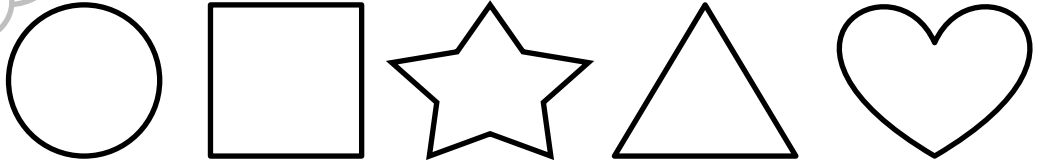
62 ... 50

34 ... 62

55 ... 51

65 ... 56





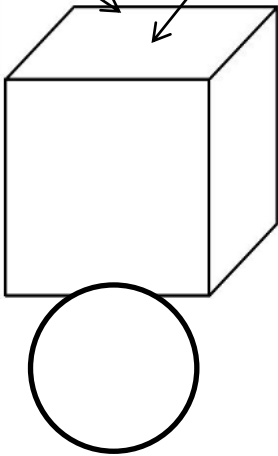
1

Dessine le matériel que les enfants ont mis dans la boîte.  
Trouve combien il va y avoir de cubes dans la boîte.



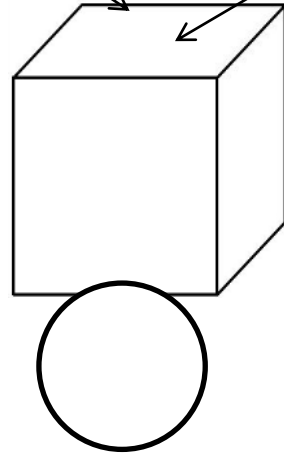
31

20



25

20



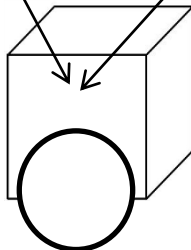
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Trouve combien il va y avoir de cubes dans la boîte.



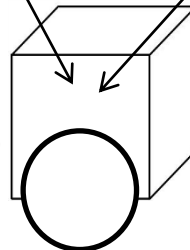
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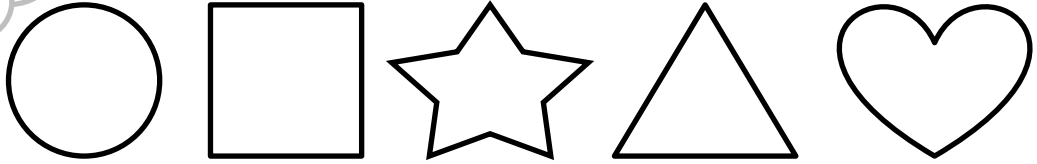
10



47

20

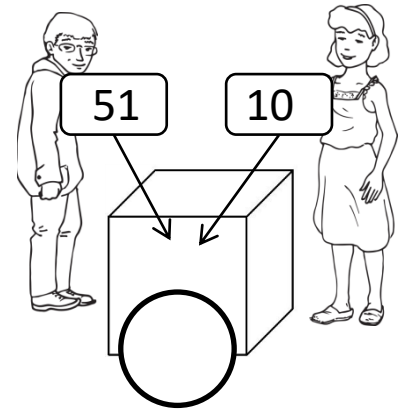
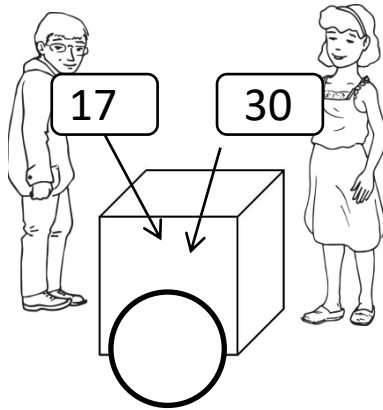
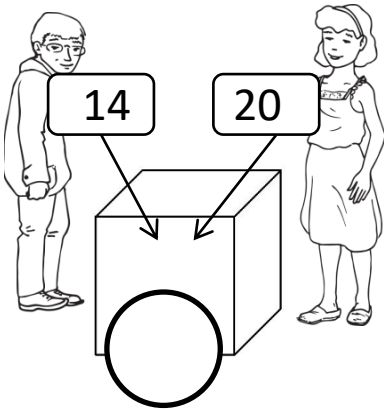
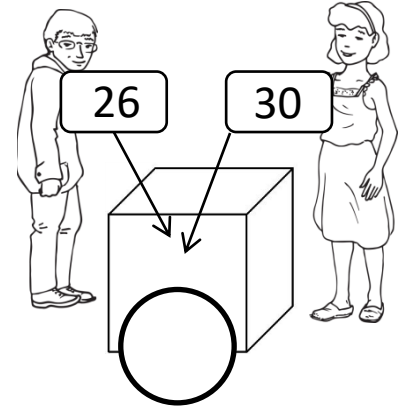
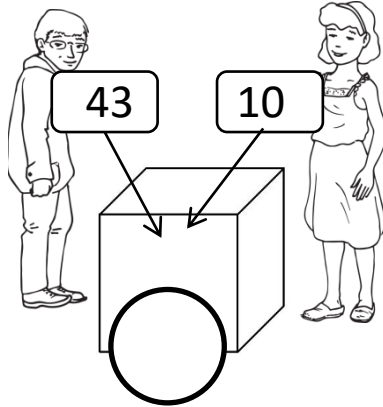
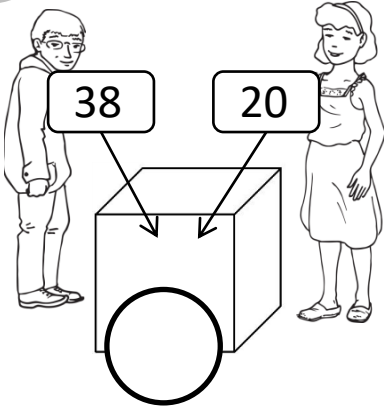




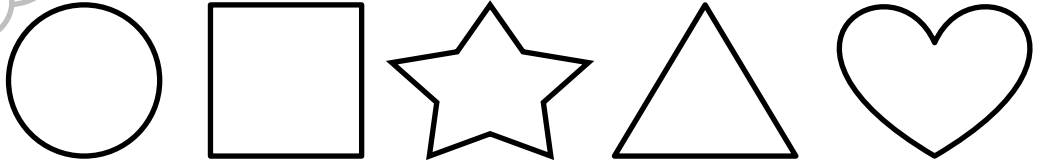
1

Trouve combien il va rester de cubes dans la boîte.

1 2 4



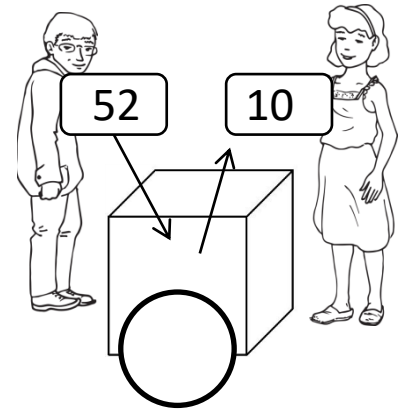
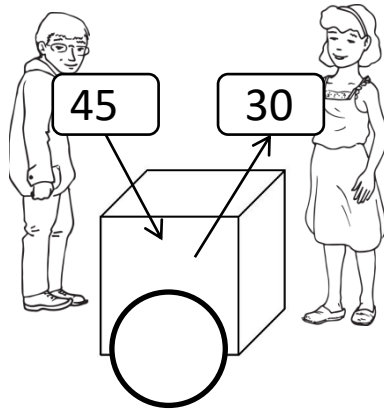
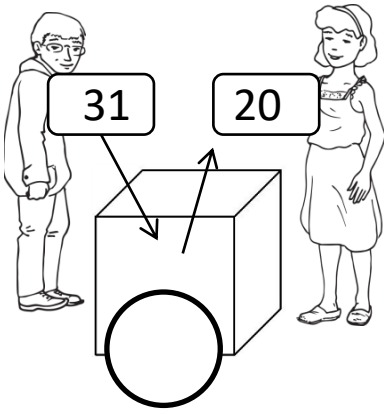
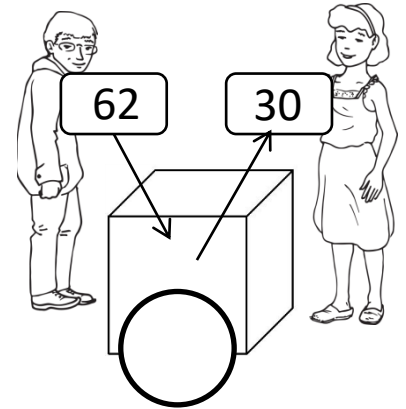
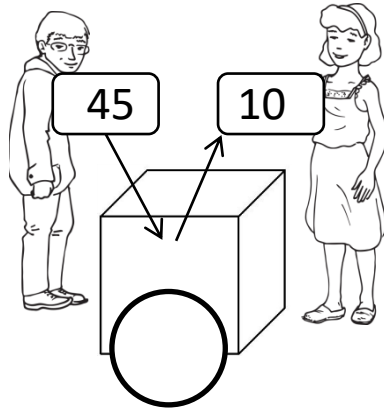
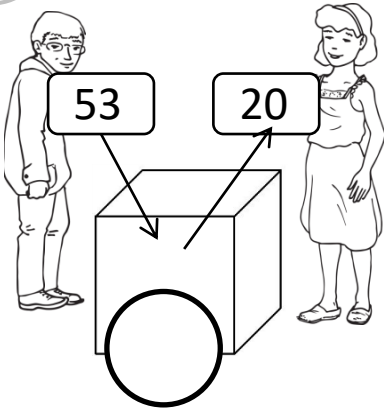
2 4

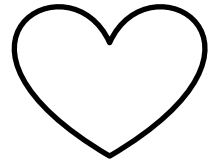
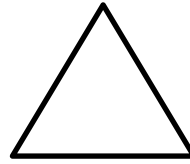
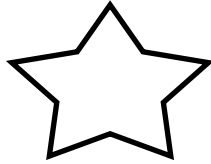
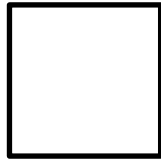
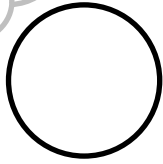


1

Trouve combien il va rester de cubes dans la boîte.


1 2 3 4





1

Calcule. Attention aux signes !

  
1 2 3 4  
 $40 + 20 = \dots\dots\dots$

$20 + 30 = \dots\dots\dots$

$10 + 30 = \dots\dots\dots$

$40 + 10 = \dots\dots\dots$

$50 - 30 = \dots\dots\dots$

$40 - 20 = \dots\dots\dots$

$60 - 40 = \dots\dots\dots$

$50 - 40 = \dots\dots\dots$

$48 + 20 = \dots\dots\dots$

$51 + 10 = \dots\dots\dots$

$38 + 30 = \dots\dots\dots$

$12 + 40 = \dots\dots\dots$

$69 - 20 = \dots\dots\dots$

$56 - 30 = \dots\dots\dots$

$45 - 30 = \dots\dots\dots$

$63 - 60 = \dots\dots\dots$