

دعونا نطرح ثلاثة أرقام تحوي رقم أكبر من ١٠.



$$٧ - ٤ - ١٤$$



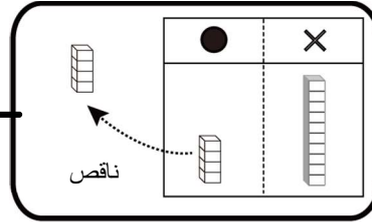
سوف نطرح الواحد يلو الآخر.

$$٧ - ٤ - ١٤$$

أصبح العدد ١٠ بعد
طرح ٤ من ١٤.

أولاً، سوف نطرح ٤ من ١٤.

$$١٠ = ٤ - ١٤$$

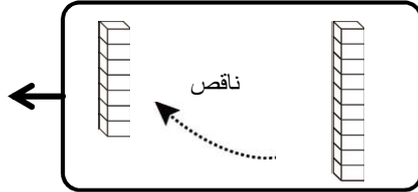


سوف نطرح ٧ من ١٠ ناتج طرح ٤ من ١٤.

$$٣ = ٧ - ١٠$$



جيد!



عليك فقط طرح ٧ من ١٠. إنها سهلة.



مثال دعونا نكتب العدد المُنتطبق داخل

$\boxed{4} - \boxed{2} - \boxed{12}$

$\boxed{10} = \boxed{2} - \boxed{12}$

$\boxed{6} = \boxed{4} - \boxed{10}$

جيد!

السؤال دعونا نكتب العدد المُنتطبق داخل

(٢) $\boxed{5} - \boxed{3} - \boxed{13}$

$\boxed{} = \boxed{3} - \boxed{13}$

$\boxed{} = \boxed{5} - \boxed{}$

(١) $\boxed{7} - \boxed{6} - \boxed{16}$

$\boxed{} = \boxed{6} - \boxed{16}$

$\boxed{} = \boxed{7} - \boxed{}$

السؤال دعونا نكتب العدد المنطبق داخل

(٤) $5 - 4 = 14$

= $4 - 14$

= $5 - \square$

(٣) $1 - 2 = 12$

= $2 - 12$

= $1 - \square$

(٦) $2 - 5 = 15$

= $5 - 15$

= $2 - \square$

(٥) $7 - 9 = 19$

= $9 - 19$

= $7 - \square$

السؤال دعونا نكتب العدد المُنتِج داخل

(٨) $4 - 1 - 11$

= $1 - 11$

= $4 - \square$

(٧) $4 - 7 - 17$

= $7 - 17$

= $4 - \square$

(١٠) $3 - 6 - 16$

= $6 - 16$

= $3 - \square$

(٩) $2 - 8 - 18$

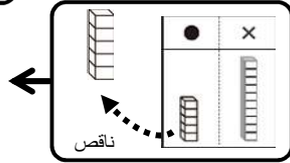
= $8 - 18$

= $2 - \square$

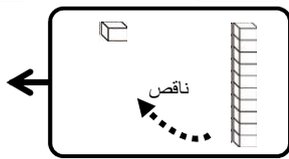
السؤال دعونا نكتب العدد المنطبق داخل

(١٢) $1 - 5 = 15$

= $5 - 15$

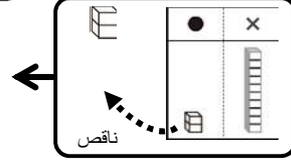


= $1 - \square$

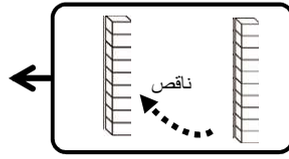


(١١) $9 - 2 = 12$

= $2 - 12$

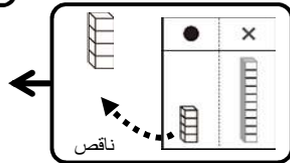


= $9 - \square$

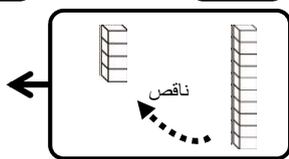


(١٤) $4 - 4 = 14$

= $4 - 14$

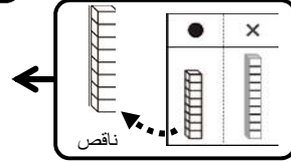


= $4 - \square$

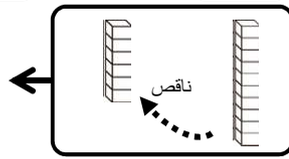


(١٣) $6 - 8 = 18$

= $8 - 18$



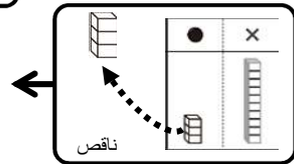
= $6 - \square$



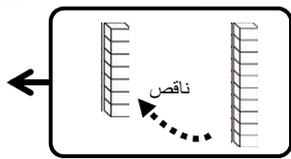
السؤال دعونا نكتب العدد المنطبق داخل

(١٦) $7 - 3 = 13$

= $3 - 13$

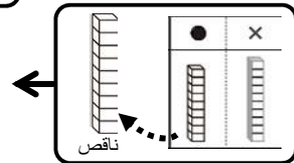


= $7 - \text{[]}$

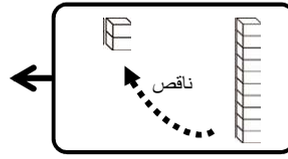


(١٥) $2 - 9 = 19$

= $9 - 19$

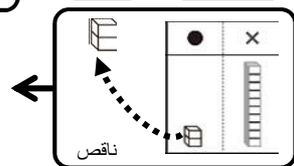


= $2 - \text{[]}$

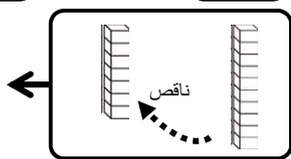


(١٨) $8 - 2 = 12$

= $2 - 12$

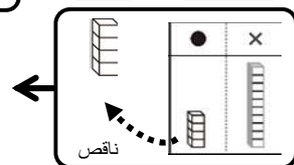


= $8 - \text{[]}$

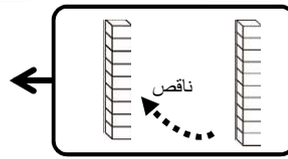


(١٧) $9 - 4 = 14$

= $4 - 14$



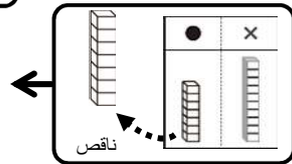
= $9 - \text{[]}$



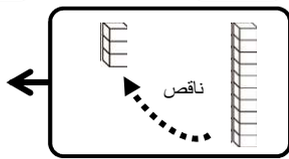
السؤال دعونا نكتب العدد المنطبق داخل

(٢٠) $3 - 7 = 17$

= $7 - 17$

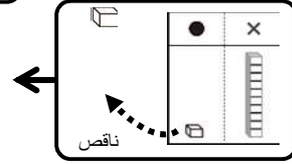


= $3 - \square$

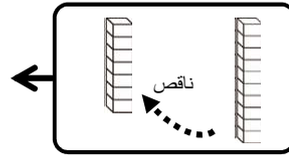


(١٩) $7 - 1 = 11$

= $1 - 11$

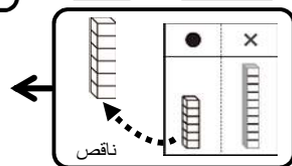


= $7 - \square$

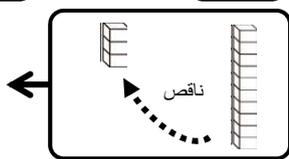


(٢٢) $3 - 6 = 16$

= $6 - 16$

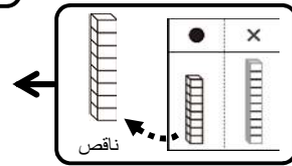


= $3 - \square$

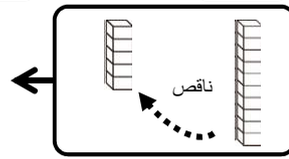


(٢١) $5 - 8 = 18$

= $8 - 18$



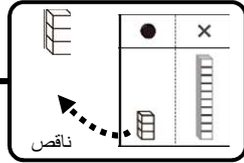
= $5 - \square$



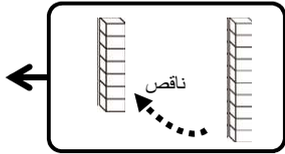
السؤال دعونا نكتب العدد المُنطبق داخل

(٢٤) $7 - 3 = 13$

= $3 - 13$

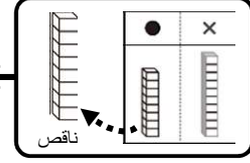


= $7 - \text{[]}$

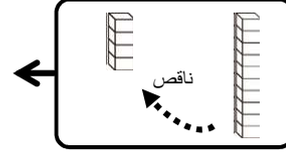


(٢٣) $4 - 8 = 18$

= $8 - 18$

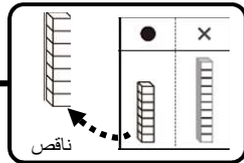


= $4 - \text{[]}$

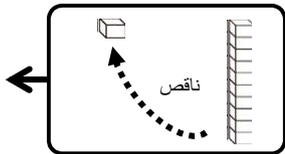


(٢٦) $1 - 7 = 17$

= $7 - 17$

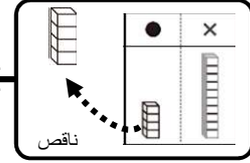


= $1 - \text{[]}$

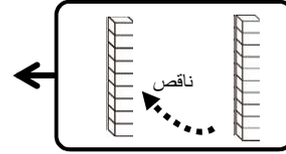


(٢٥) $9 - 4 = 14$

= $4 - 14$



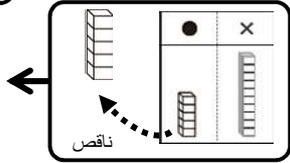
= $9 - \text{[]}$



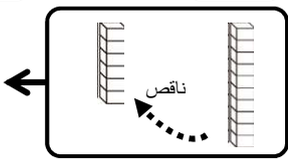
السؤال دعونا نكتب العدد المنطبق داخل

(٢٨) ٦ - ٥ = ١٥

= ٥ - ١٥

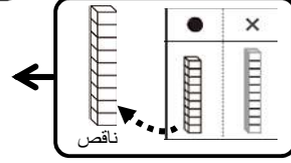


= ٦ -

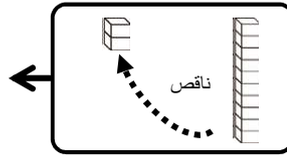


(٢٧) ٢ - ٩ = ١٩

= ٩ - ١٩

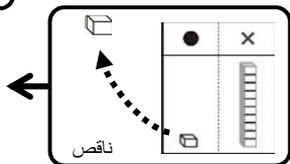


= ٢ -

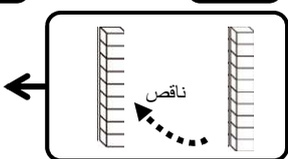


(٣٠) ٩ - ١ = ١١

= ١ - ١١

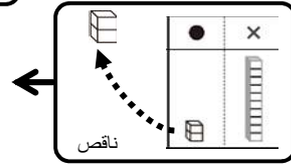


= ٩ -

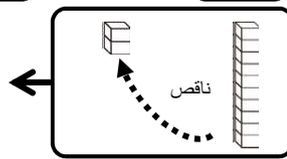


(٢٩) ٢ - ٢ = ١٢

= ٢ - ١٢

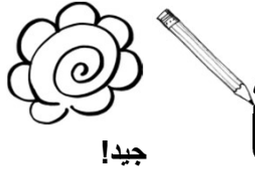


= ٢ -



مثال دعونا نكتب العدد المُنتطبق داخل

جيدا!



$6 = 4 - 2 - 12$

السؤال دعونا نكتب العدد المُنتطبق داخل

= $6 - 7 - 17^{(2)}$ = $5 - 3 - 13^{(1)}$

= $7 - 6 - 16^{(4)}$ = $3 - 4 - 14^{(3)}$

= $8 - 2 - 12^{(6)}$ = $4 - 5 - 15^{(5)}$

= $1 - 8 - 18^{(8)}$ = $9 - 9 - 19^{(7)}$

= $2 - 5 - 15^{(10)}$ = $3 - 8 - 18^{(9)}$

= $6 - 3 - 13^{(12)}$ = $4 - 9 - 19^{(11)}$

= $9 - 6 - 16^{(14)}$ = $8 - 2 - 12^{(13)}$

= $5 - 7 - 17^{(16)}$ = $7 - 1 - 11^{(15)}$

= $1 - 2 - 12^{(18)}$ = $2 - 4 - 14^{(17)}$