

يا ترى تعرف إجابة ١٢-٣؟

لا يُمكن طرح ٣ من ٢ بالعدد ١٢.

$\square = 3 - 12$

دعونا نفكر من خلال الطماطم.

أولاً، سوف نطرح ٢ من ١٢.

جيد!

سوف نطرح ١ من ١٠ المتبقية.

العدد المتبقي هو الإجابة.

الباقي هو عدد ٩.

$9 = 3 - 12$

$1 - 10$

مثال دعونا نطرح. جيد!

$9 = 3 - 12$ ← $\square = 3 - 12$

ناقص

ناقص

1 - 10

1 - 10

السؤال دعونا نطرح.

$\square = 3 - 11$ ^(٢) $\square = 2 - 11$ ^(١)

ناقص

ناقص

1 - 10

1 - 10

السؤال دعونا نطرح.

(٤) $\square = 5 - 11$

$4 - 10$

(٣) $\square = 4 - 11$

$3 - 10$

(٦) $\square = 7 - 11$

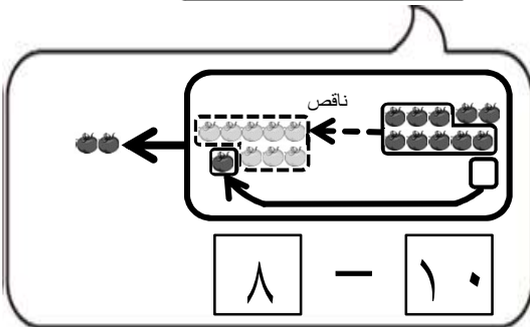
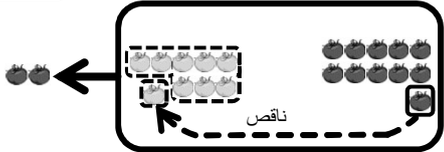
$6 - 10$

(٥) $\square = 6 - 11$

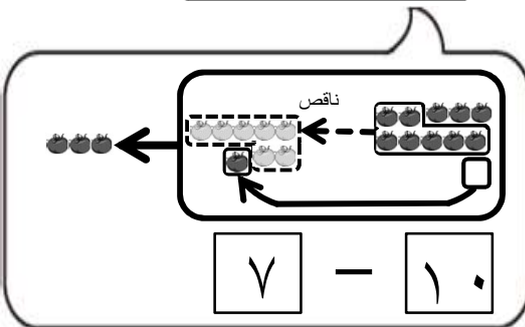
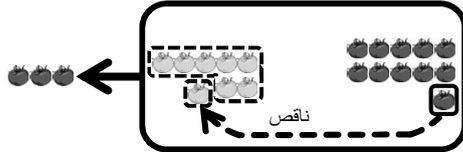
$5 - 10$

السؤال دعونا نطرح.

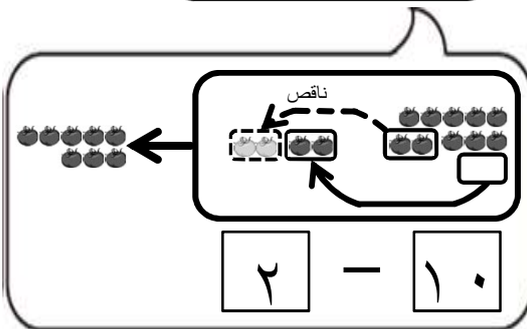
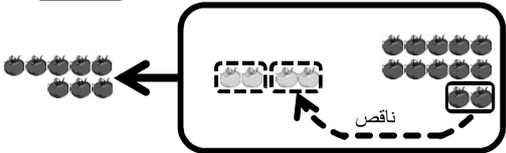
= - (٨)



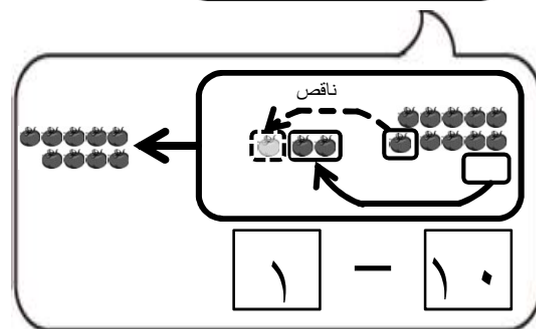
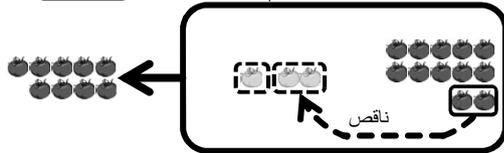
= - (٧)



= - (١٠)



= - (٩)



السؤال دعونا نطرح.

(١٢) $\square = 6 - 12$

Diagram description: A row of 12 items. A dashed box encloses the first 6 items, which are crossed out with a dashed arrow. A solid arrow points from the remaining 6 items to a box containing the number 6. The word 'ناقص' (less) is written below the dashed box.

(١١) $\square = 5 - 12$

Diagram description: A row of 12 items. A dashed box encloses the first 5 items, which are crossed out with a dashed arrow. A solid arrow points from the remaining 7 items to a box containing the number 7. The word 'ناقص' (less) is written below the dashed box.

(١٤) $\square = 8 - 12$

Diagram description: A row of 12 items. A dashed box encloses the first 8 items, which are crossed out with a dashed arrow. A solid arrow points from the remaining 4 items to a box containing the number 4. The word 'ناقص' (less) is written below the dashed box.

(١٣) $\square = 7 - 12$

Diagram description: A row of 12 items. A dashed box encloses the first 7 items, which are crossed out with a dashed arrow. A solid arrow points from the remaining 5 items to a box containing the number 5. The word 'ناقص' (less) is written below the dashed box.

السؤال دعونا نطرح.

(١٦) $\square = 4 - 13$

Diagram description: A group of 13 items is shown. 4 items are enclosed in a dashed box. An arrow labeled 'ناقص' (subtract) points from the boxed items to the remaining 9 items. Below, a subtraction problem $1 - 10$ is shown with a box for the answer.

(١٥) $\square = 9 - 12$

Diagram description: A group of 12 items is shown. 9 items are enclosed in a dashed box. An arrow labeled 'ناقص' (subtract) points from the boxed items to the remaining 3 items. Below, a subtraction problem $7 - 10$ is shown with a box for the answer.

(١٨) $\square = 6 - 13$

Diagram description: A group of 13 items is shown. 6 items are enclosed in a dashed box. An arrow labeled 'ناقص' (subtract) points from the boxed items to the remaining 7 items. Below, a subtraction problem $3 - 10$ is shown with a box for the answer.

(١٧) $\square = 5 - 13$

Diagram description: A group of 13 items is shown. 5 items are enclosed in a dashed box. An arrow labeled 'ناقص' (subtract) points from the boxed items to the remaining 8 items. Below, a subtraction problem $2 - 10$ is shown with a box for the answer.

السؤال دعونا نطرح.

(٢٠) $\square = 8 - 13$

١٠ - ١ = ٩

(١٩) $\square = 7 - 13$

١٠ - ٣ = ٧

(٢٢) $\square = 5 - 14$

١٠ - ٥ = ٥

(٢١) $\square = 9 - 13$

١٠ - ١ = ٩

السؤال دعونا نطرح.

(٢٤) $\square = 7 - 14$

ناقص

ناقص

$3 - 10$

(٢٣) $\square = 6 - 14$

ناقص

ناقص

$2 - 10$

(٢٦) $\square = 9 - 14$

ناقص

ناقص

$5 - 10$

(٢٥) $\square = 8 - 14$

ناقص

ناقص

$4 - 10$

السؤال دعونا نطرح.

(٢٨) $\square = 7 - 10$

$2 - 10$

(٢٧) $\square = 6 - 10$

$1 - 10$

(٣٠) $\square = 9 - 10$

$4 - 10$

(٢٩) $\square = 8 - 10$

$3 - 10$

السؤال دعونا نطرح.

(٣٢) $\square = 8 - 16$

2 - 10

(٣١) $\square = 7 - 16$

1 - 10

(٣٤) $\square = 8 - 17$

1 - 10

(٣٣) $\square = 9 - 16$

3 - 10

السؤال دعونا نطرح.

$\square = 9 - 18$ (36)

1 - 10

$\square = 9 - 17$ (35)

2 - 10

$\square = 9 - 10$ (38)

4 - 10

$\square = 4 - 11$ (37)

3 - 10