


عمودي_١٠ T

دعونا نلقي نظرة على طرق الطرح الأخرى.

□ = □ ٢ - □ ١١

□ ١ □ ١٠

أولاً، سوف أقسم ١١ إلى ١٠ و ١.



□ = □ ٢ - □ ١١

سوف نطرح ٢ من ١٠.

ناقص





سوف نجمع ١ إلى ٨ المتبقية.

زائد

الإجابة هي ٩.


جيد!

□ ٩ = □ ١ + □ ٨







عمودي_١٠ T





هذه طريقة أخرى مختلفة لصيغة الطرح.

$$\square = \square ٢ - \square ١١$$



دعونا نجمع الأعداد بحيث يصبح العدد ٢ إلى ١١.




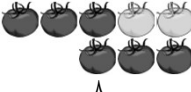


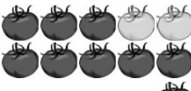
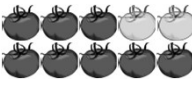
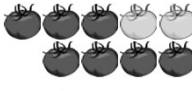


جيد!

$$٩ = \square ٢ - \square ١١$$





يا ترى كم عدد
إذا جمعنا عدد
حتى يصبح ١١؟



 ٥	 ٤	 ٣ ٢ ١
 ٨	 ٧	 ٦
 ١١	 ١٠	 ٩

عدد ٩ .

