

**مثال** دعونا نكتب العدد المنطيق داخل

**جيدا!**

$11 = 9 + 2$

$10 = 9 + 1$

$\square = 9 + 2$

$\square = \square + \square$

**السؤال** دعونا نكتب العدد المنطيق داخل

$\square = 8 + 3$  (٢)

$\square = 9 + 2$  (١)

$\square = \square + \square$

$\square = \square + \square$

$\square = 6 + 5$  (٤)

$\square = 7 + 4$  (٣)

$\square = \square + \square$

$\square = \square + \square$

السؤال دعونا نكتب العدد المُنتَظِق داخل

=  ٤ +  ٧ (٦)

=  ٥ +  ٦ (٥)

=  ٢ +  ٩ (٨)

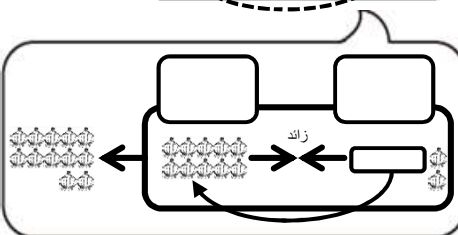
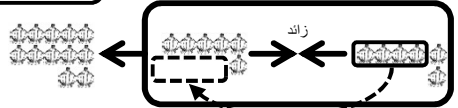
=  ٣ +  ٨ (٧)

=  ٨ +  ٤ (١٠)

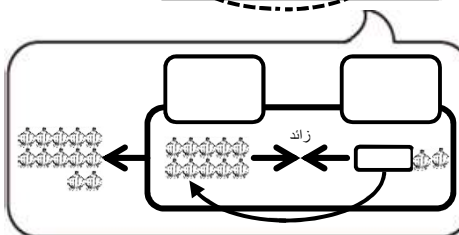
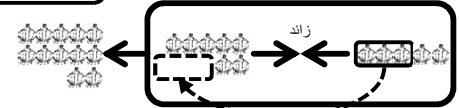
=  ٩ +  ٣ (٩)

السؤال دعونا نكتب العدد المنطبق داخل

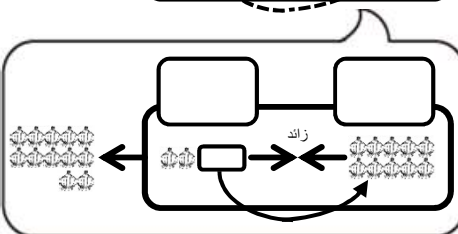
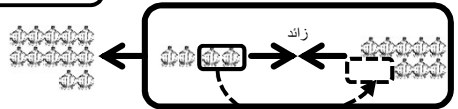
=  ٦ +  ٦ (١٢)



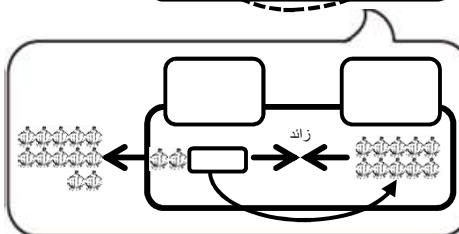
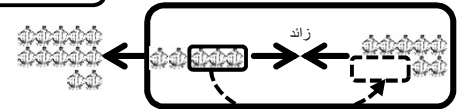
=  ٧ +  ٥ (١١)



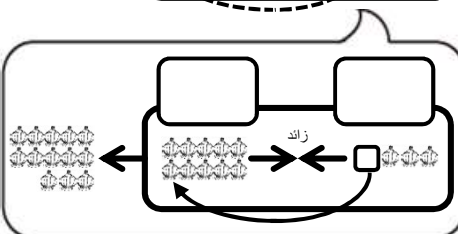
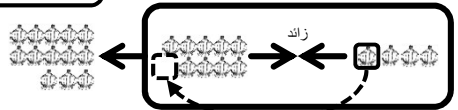
=  ٤ +  ٨ (١٤)



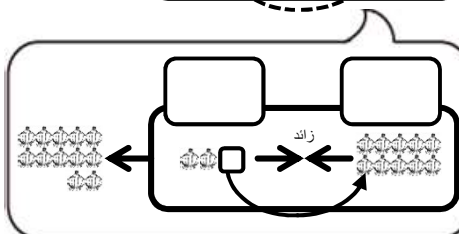
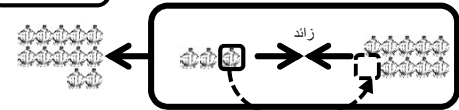
=  ٥ +  ٧ (١٣)



=  ٩ +  ٤ (١٦)

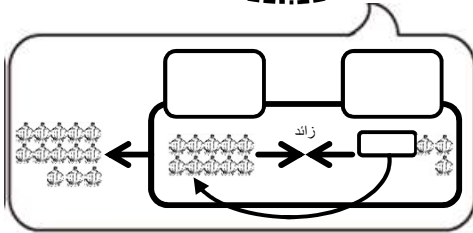
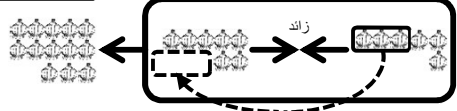


=  ٣ +  ٩ (١٥)

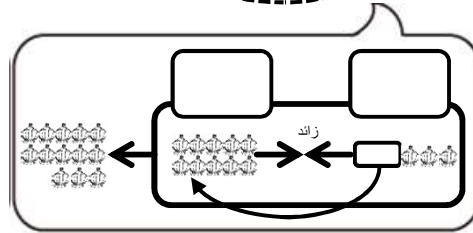
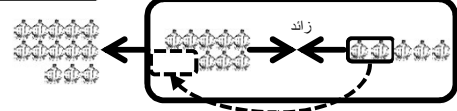


السؤال دعونا نكتب العدد المُنتطبق داخل

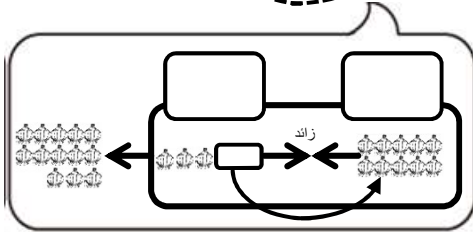
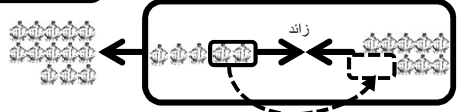
= 7 + 6 (١٨)



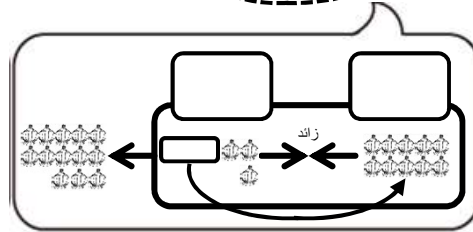
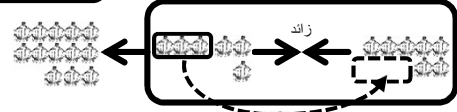
= 8 + 5 (١٧)



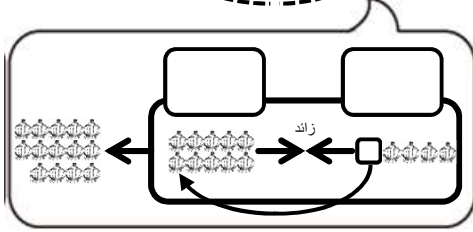
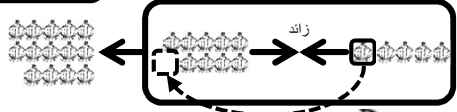
= 5 + 8 (٢٠)



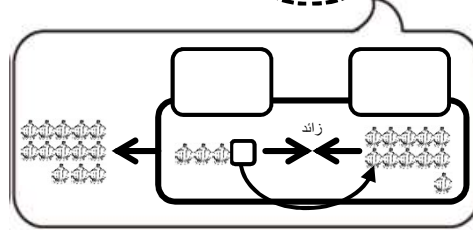
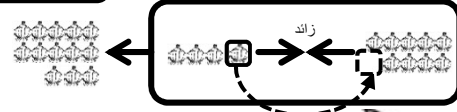
= 6 + 7 (١٩)



= 9 + 5 (٢٢)



= 4 + 9 (٢١)



السؤال دعونا نكتب العدد المُنتطبق داخل

=  ٧ +  ٧ (٢٤)

=  ٨ +  ٦ (٢٣)

=  ٥ +  ٩ (٢٦)

=  ٦ +  ٨ (٢٥)

=  ٨ +  ٧ (٢٨)

=  ٩ +  ٦ (٢٧)

السؤال دعونا نكتب العدد المُنتطبق داخل

=  ٦ +  ٩ (٣٠)

=  ٧ +  ٨ (٢٩)

=  ٨ +  ٨ (٣٢)

=  ٩ +  ٧ (٣١)

=  ٩ +  ٨ (٣٤)

=  ٧ +  ٩ (٣٣)

السؤال دعونا نكتب العدد المنطبق داخل

=  ٩ +  ٩ (٣٦)

=  ٨ +  ٩ (٣٥)

=  ٦ +  ٦ (٣٨)

=  ٨ +  ٤ (٣٧)

=  ٩ +  ٨ (٤٠)

=  ٥ +  ٧ (٣٩)