

سلسلة بنايعة التعليمية

واجبات روضه الأرقام

الكتاب الثاني

لرياضة الأطفال

تأليف

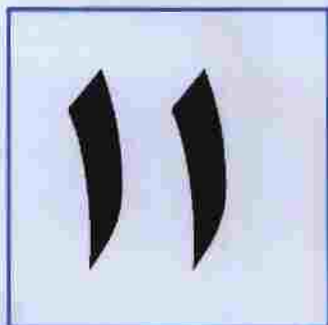
محمد محمود القاضي

المدرس المساعد بجامعة حلوان

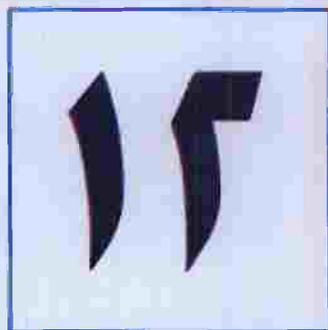
جميع حقوق الطبع والنشر محفوظة لشركة بنايعة

رقم الإيداع: ١٩٤٠ / ٢٠٠٢

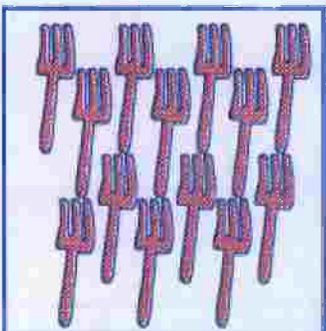
				۱۱	۱۱
				۱۱	۱۱



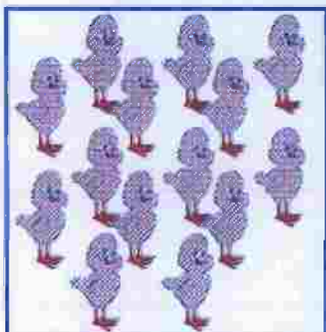
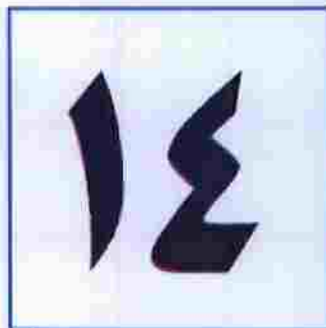
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				۱۲	۱۲



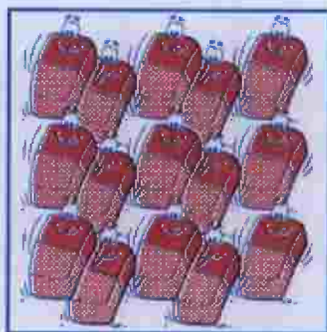
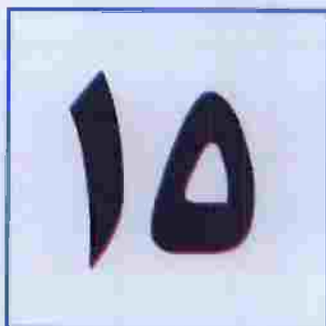
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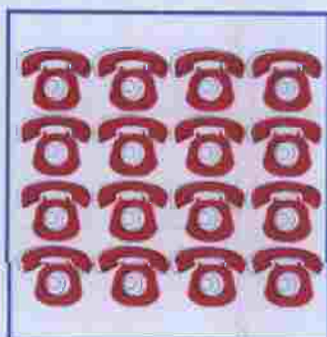
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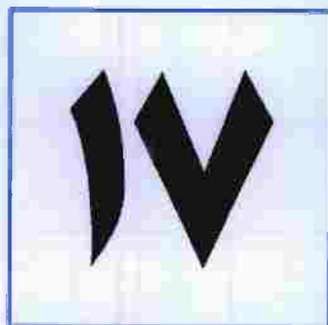
				10	10
					10



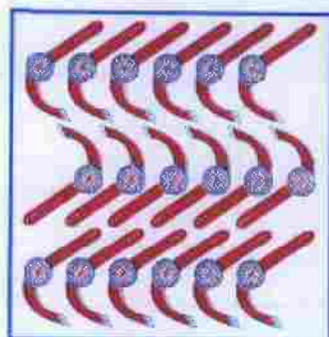
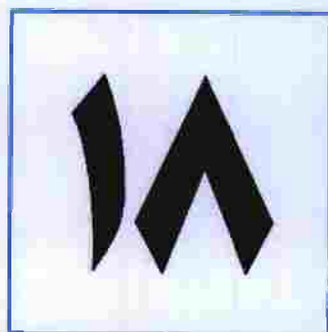
				17	17
					17



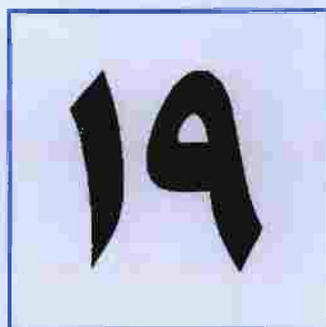
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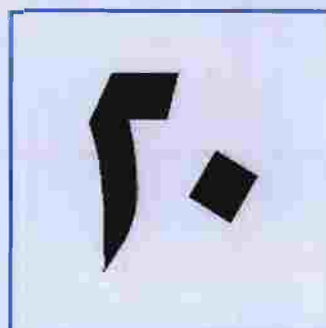
				۱۸	۱۸
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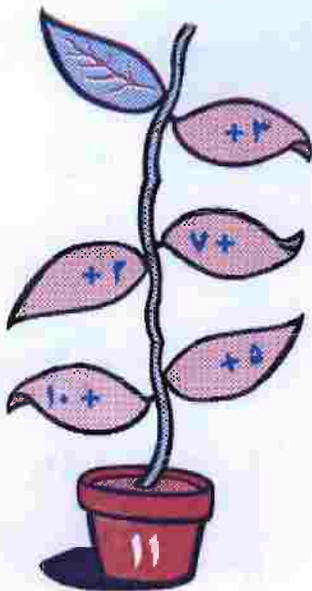
				۱۹	۱۹
					۱۹



				۶۰	۶۰
					۶۰



شجرة الأرقام ومكونات العدد (١١)



$$11 = 10 + 1$$

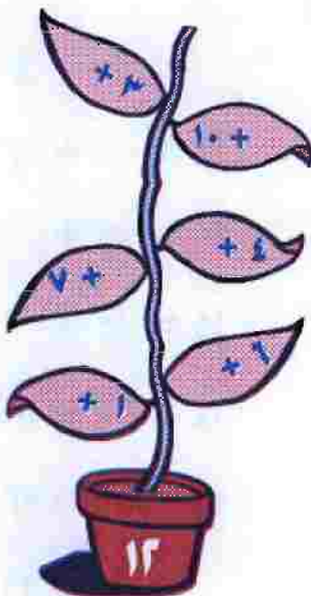
$$11 = 9 + 2$$

$$11 = 8 + 3$$

$$11 = 7 + 4$$

$$11 = 6 + 5$$

مكونات العدد (١٢)



$$12 = 10 + 2$$

$$12 = 9 + 3$$

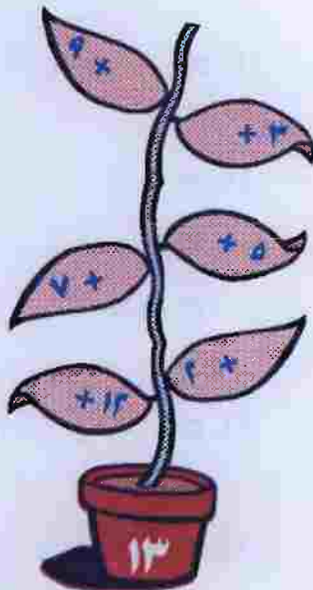
$$12 = 8 + 4$$

$$12 = 7 + 5$$

$$12 = 6 + 6$$

$$12 = 11 + 1$$

مكونات العدد (١٣)



$$= 10 + 3$$

$$13 = 9 + 4$$

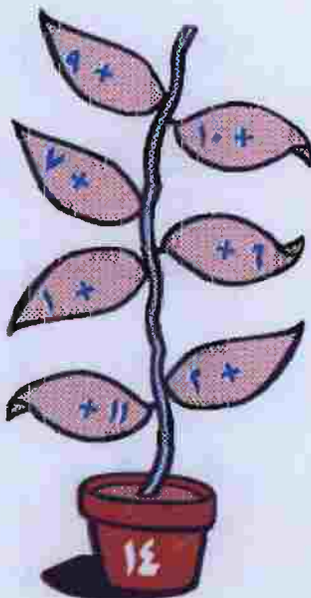
$$13 = 8 + 5$$

$$13 = 7 + 6$$

$$= 2 + 11$$

$$13 = 1 + 12$$

مكونات العدد (١٤)



$$= 10 + 4$$

$$14 = 9 + 5$$

$$14 = 8 + 6$$

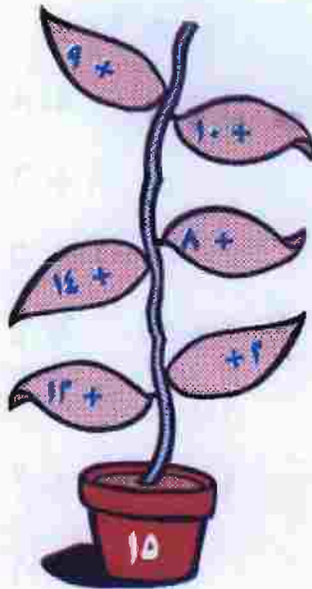
$$14 = 7 + 7$$

$$14 = 1 + 13$$

$$14 = 2 + 12$$

$$= 3 + 11$$

مكونات العدد (١٥)



$$15 = 9 + 6$$

$$15 = 10 + 5$$

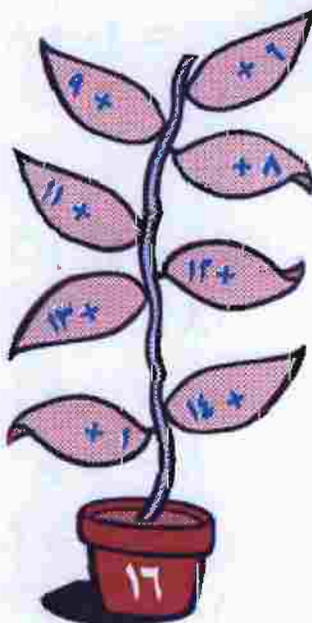
$$15 = 8 + 7$$

$$15 = 12 + 3$$

$$15 = 13 + 2$$

$$15 = 15 + 0$$

مكونات العدد (١٦)



$$16 = 9 + 7$$

$$16 = 10 + 6$$

$$16 = 11 + 5$$

$$16 = 12 + 4$$

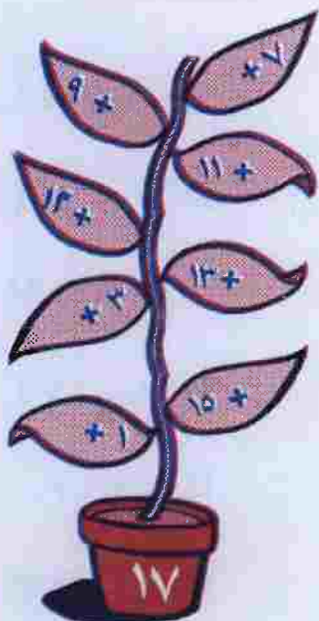
$$16 = 13 + 3$$

$$16 = 14 + 2$$

$$16 = 15 + 1$$

$$16 = 16 + 0$$

مكونات العدد (١٧)



$$١٧ = ١٠ +$$

$$١٧ = \quad + ٨$$

$$= ١١ + ٦$$

$$= ١٢ + ٥$$

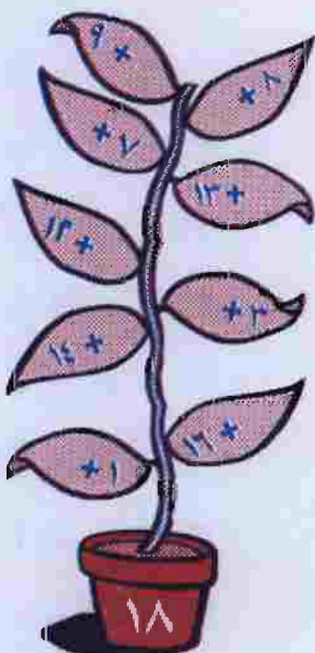
$$١٧ = \quad + ٤$$

$$١٧ = ١٤ +$$

$$١٧ = \quad + ٢$$

$$= ١٦ + ١$$

مكونات العدد (١٨)



$$= ١٠ + ٨$$

$$١٨ = ٩ +$$

$$١٨ = ١١ +$$

$$= ١٢ + ٦$$

$$١٨ = \quad + ٥$$

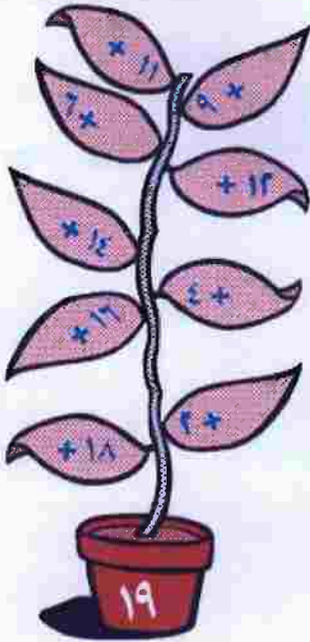
$$١٨ = \quad + ٤$$

$$١٨ = ١٥ +$$

$$= ١٦ + ٢$$

$$١٨ = ١٧ +$$

مكونات العدد (١٩)



$$19 = 10 + 9$$

$$19 = 8 + 11$$

$$= 7 + 12$$

$$19 = 12 + 7$$

$$19 = 5 + 14$$

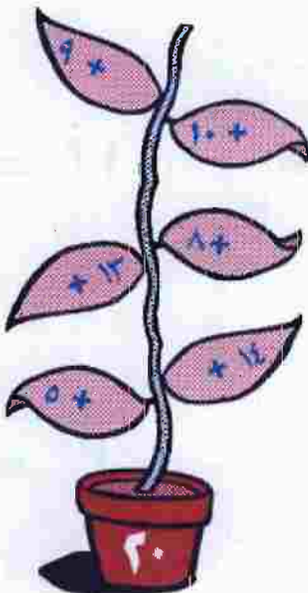
$$19 = 10 + 9$$

$$= 3 + 16$$

$$19 = 17 + 2$$

$$19 = 1 + 18$$

مكونات العدد (٢٠)



$$= 10 + 10$$

$$20 = 11 + 9$$

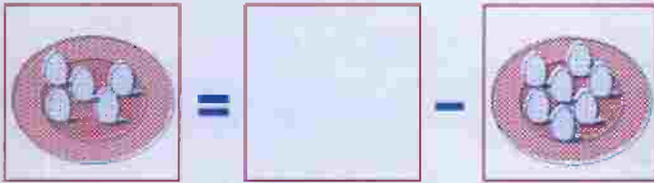
$$20 = 12 + 8$$

$$20 = 7 + 13$$

$$20 = 6 + 14$$

$$= 5 + 15$$

ما هي الأرقام الناقصة :-



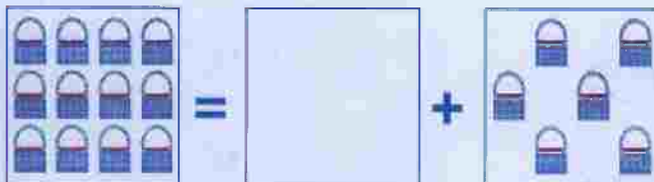
$5 = - 7$



$5 = 3 +$



$= 5 - 8$



$12 = + 6$



$3 = 1 -$

ما هي الأرقام الناقصة :-



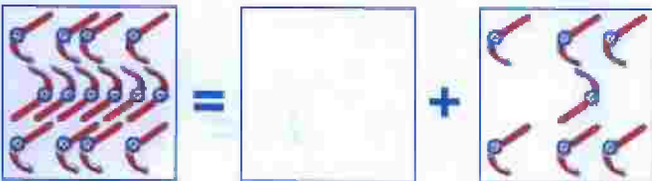
$$7 = \square - 6$$



$$5 = 3 + \square$$



$$\square = 4 - 9$$



$$14 = \square + 7$$

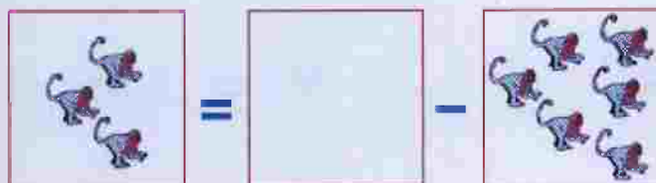


$$3 = 2 - \square$$

ما هي الأرقام الناقصة :-



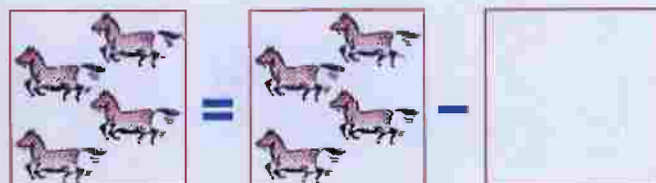
$$10 = 6 + \quad$$



$$3 = \quad - 6$$



$$\quad = 8 + 1$$



$$4 = 3 - \quad$$

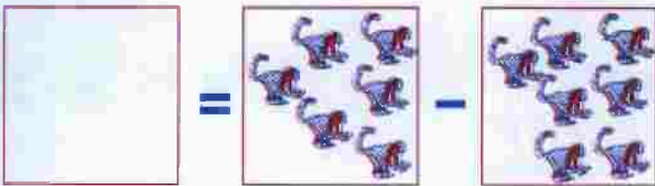


$$5 = \quad + 2$$

ما هي الأرقام الناقصة :-



$$11 = 6 +$$



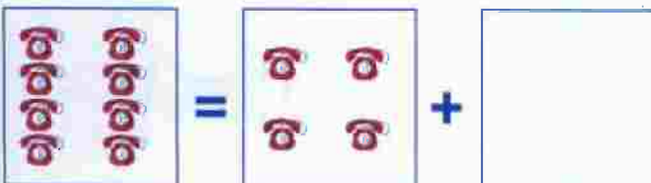
$$= 6 - 6$$



$$= 9 + 5$$



$$2 = - 9$$

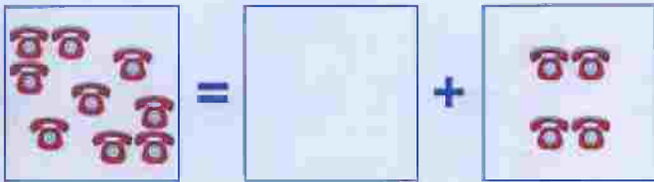


$$8 = 4 +$$

ما هي الأرقام الناقصة :-



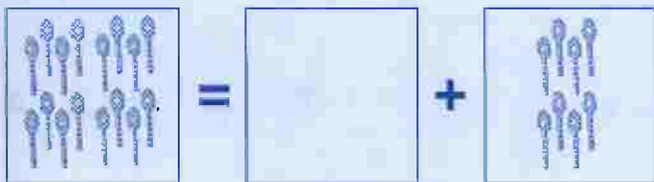
$$5 = 4 -$$



$$9 = + 4$$



$$= 7 - 8$$



$$11 = + 8$$



$$3 = 3 -$$