

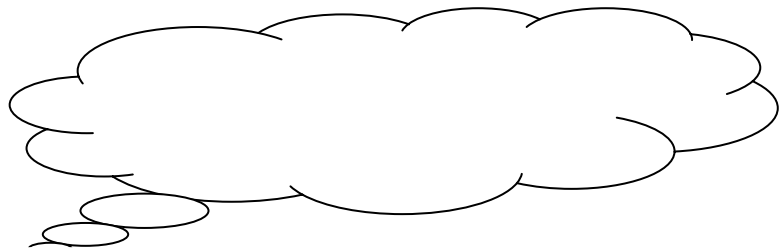
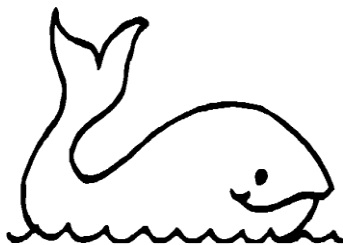
تمارين على جدول ٢

***صل

٢٤	٧×٢	٦	١×٢
٢٠	٨×٢	١٢	٢×٢
١٤	٩×٢	٢	٣×٢
١٨	١٠×٢	١٠	٤×٢
١٦	١١×٢	٤	٥×٢
٢٢	١٢×٢	٨	٦×٢

**صل

$٢ + ٢ + ٢$	٤×٢	٥×٢	$٢ + ٢ + ٢$
$٢ + ٢$	٥×٢	٣×٢	$٢ + ٢ + ٢ + ٢$
$٢ + ٢ + ٢ + ٢$	٣×٢	٤×٢	$٢ + ٢$
$٢ + ٢ + ٢ + ٢ + ٢$	٢×٢	٢×٢	$٢ + ٢ + ٢ + ٢ + ٢$



تمارين على جدول ٢

***صل

٢٤	٢×٢	٦	١×٢
٢٠	٤×٢	١٤	٣×٢
٨	٦×٢	٢	٥×٢
١٢	٨×٢	١٠	٧×٢
١٦	١٠×٢	٢٢	٩×٢
٤	١٢×٢	١٨	١١×٢

***أكمل

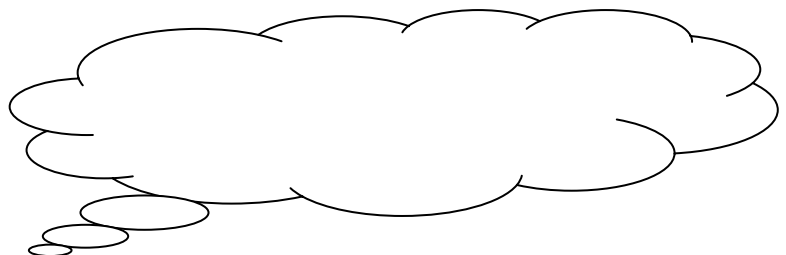
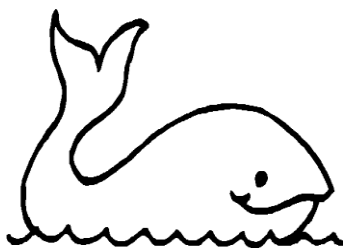
(أ) $..... \times = ٢+٢+٢+٢+٢$

(ب) $..... \times = ٢+٢$

(ج) $..... \times = ٢+٢+٢+٢$

(د) $..... \times = ٢+٢+٢$

(هـ) $..... \times = ٢+٢+٢+٢+٢+٢$



تمارين على جدول ٢

***أكمل

أ) $..... + + + = ٤ \times ٢$

ب) $..... + + + + = ٥ \times ٢$

ج) $..... + + = ٣ \times ٢$

د) $..... + = ٢ \times ٢$

***أكمل

ب) $٤ = \times ٢$

د) $٨ = \times ٢$

و) $١٢ = \times ٢$

ط) $١٦ = \times ٢$

ع) $٢٠ = \times ٢$

ف) $٢٤ = \times ٢$

أ) $٢ = \times ٢$

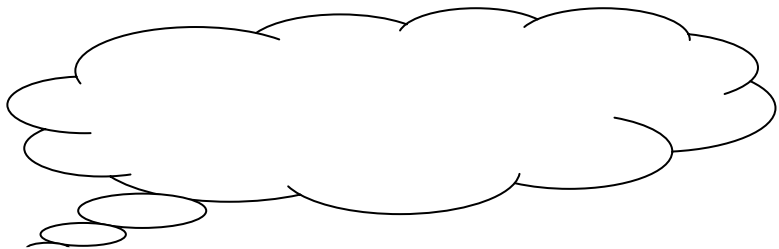
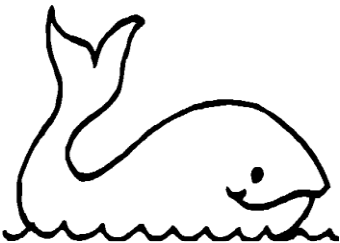
ج) $٦ = \times ٢$

هـ) $١٠ = \times ٢$

ي) $١٤ = \times ٢$

ظ) $١٨ = \times ٢$

غ) $٢٢ = \times ٢$



تمارين على جدول ٢

***أكمل

(ب) $10 = \dots \times 2$

(د) $12 = \dots \times 2$

(و) $6 = \dots \times 2$

(ط) $16 = \dots \times 2$

(ع) $4 = \dots \times 2$

(ف) $24 = \dots \times 2$

(أ) $2 = \dots \times 2$

(ج) $20 = \dots \times 2$

(هـ) $22 = \dots \times 2$

(ي) $14 = \dots \times 2$

(ظ) $18 = \dots \times 2$

(غ) $8 = \dots \times 2$

***أكمل

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 12 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 10 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 8 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 6 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 4 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 2 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 24 \end{array}$$

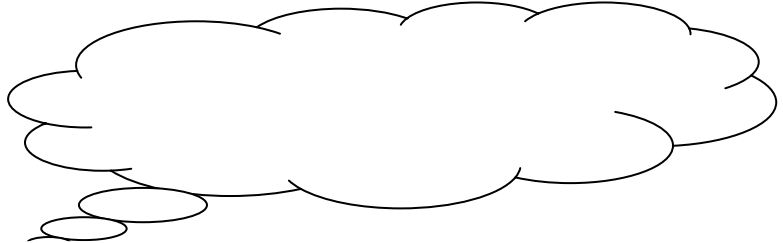
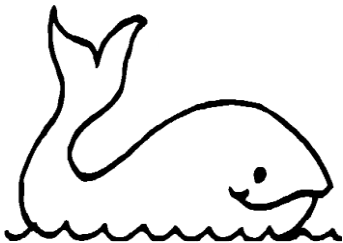
$$\begin{array}{r} 2 \\ \dots \times \\ \hline 22 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 20 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 18 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 16 \end{array}$$

$$\begin{array}{r} 2 \\ \dots \times \\ \hline 14 \end{array}$$



تمارين على جدول ٢

*** أكمل

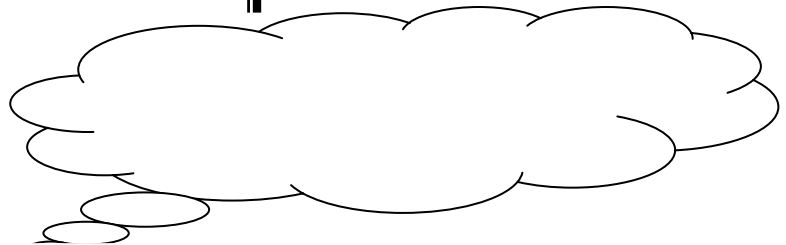
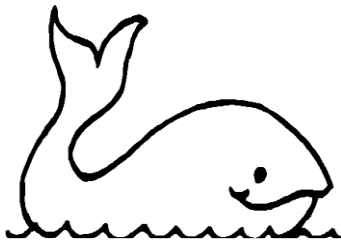
$\begin{array}{r} 2 \\ \times \dots \\ \hline 22 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 18 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 14 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 10 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 6 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 2 \end{array}$
---	---	---	---	--	--

$\begin{array}{r} 2 \\ \times \dots \\ \hline 4 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 8 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 12 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 16 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 20 \end{array}$	$\begin{array}{r} 2 \\ \times \dots \\ \hline 24 \end{array}$
--	--	---	---	---	---

***ضع علامة < أو > أو =

$2+2$ <input type="text"/>	(ط) $2+2+2+2$ <input type="text"/>
$2+2+2+2$ <input type="text"/>	(ظ) $2+2+2$ <input type="text"/>
$2+2$ <input type="text"/>	(ع) 2×2 <input type="text"/>
$2+2+2+2$ <input type="text"/>	(غ) 10×2 <input type="text"/>
$2+2+2$ <input type="text"/>	(ف) 2×2 <input type="text"/>
$2+2+2$ <input type="text"/>	(ي) 3×2 <input type="text"/>

2×2 <input type="text"/>	(أ) 5×2 <input type="text"/>
10×2 <input type="text"/>	(ب) 3×2 <input type="text"/>
3×2 <input type="text"/>	(ج) 5×2 <input type="text"/>
8×2 <input type="text"/>	(د) 11×2 <input type="text"/>
4×2 <input type="text"/>	(هـ) 6×2 <input type="text"/>
12×2 <input type="text"/>	(و) 9×2 <input type="text"/>



تمارين على جدول ٣

***صل

٣٦

٧×٣

١٨

١×٣

٣٠

٨×٣

٣

٢×٣

٢١

٩×٣

١٥

٣×٣

٢٧

١٠×٣

٦

٤×٣

٢٤

١١×٣

١٢

٥×٣

٣٣

١٢×٣

٩

٦×٣

**صل

$٣ + ٣ + ٣$

٤×٣

٥×٣

$٣ + ٣ + ٣$

$٣ + ٣$

٥×٣

٣×٣

$٣ + ٣ + ٣ + ٣$

$٣ + ٣ + ٣ + ٣$

٣×٣

٤×٣

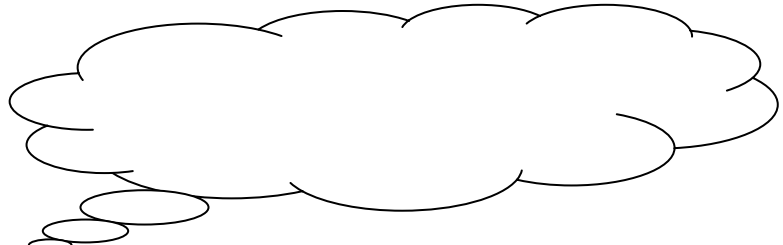
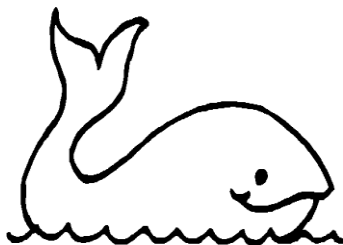
$٣ + ٣$

$٣ + ٣ + ٣ + ٣ + ٣$

٢×٣

٢×٣

$٣ + ٣ + ٣ + ٣ + ٣$



تمارين على جدول ٣

***صل

٣٦	٢×٣	٩	١×٣
٣٠	٤×٣	٢١	٣×٣
١٢	٦×٣	٣	٥×٣
١٨	٨×٣	١٥	٧×٣
٢٤	١٠×٣	٣٣	٩×٣
٦	١٢×٣	٢٧	١١×٣

***أكمل

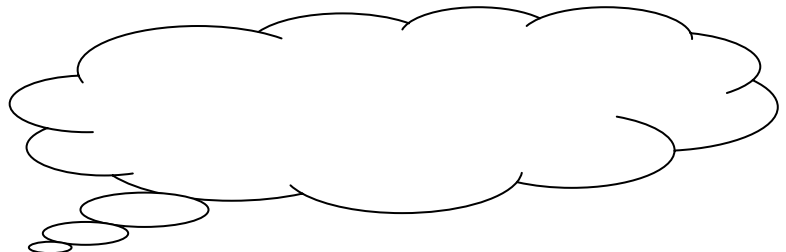
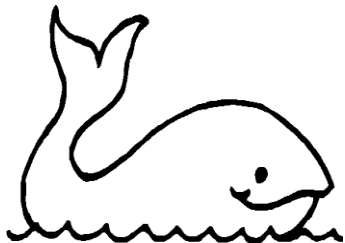
(أ) $..... \times = ٣+٣+٣+٣+٣$

(ب) $..... \times = ٣+٣$

(ج) $..... \times = ٣+٣+٣+٣$

(د) $..... \times = ٣+٣+٣$

(هـ) $..... \times = ٣+٣+٣+٣+٣+٣$



تمارين على جدول ٣

***أكمل

(أ) + + + = 4×3

(ب) + + + + = 5×3

(ج) + + = 3×3

(د) + = 2×3

***أكمل

(ب) $6 = \dots \times 3$

(أ) $3 = \dots \times 3$

(د) $12 = \dots \times 3$

(ج) $9 = \dots \times 3$

(و) $18 = \dots \times 3$

(هـ) $15 = \dots \times 3$

(ط) $24 = \dots \times 3$

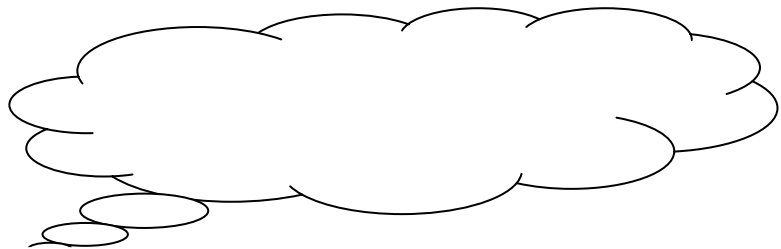
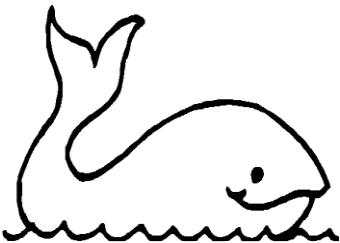
(ي) $21 = \dots \times 3$

(ع) $30 = \dots \times 3$

(ظ) $27 = \dots \times 3$

(ف) $36 = \dots \times 3$

(غ) $33 = \dots \times 3$



تمارين على جدول ٣

***أكمل

ب) $15 = \dots \times 3$

د) $18 = \dots \times 3$

و) $9 = \dots \times 3$

ط) $24 = \dots \times 3$

ع) $6 = \dots \times 3$

ف) $36 = \dots \times 3$

أ) $3 = \dots \times 3$

ج) $30 = \dots \times 3$

هـ) $33 = \dots \times 3$

ي) $21 = \dots \times 3$

ظ) $27 = \dots \times 3$

غ) $12 = \dots \times 3$

***أكمل

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 18 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 15 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 12 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 9 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 6 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 3 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 36 \end{array}$$

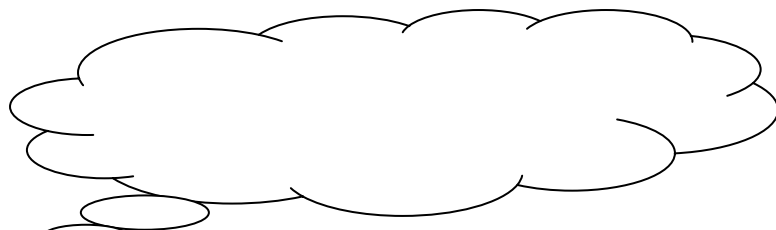
$$\begin{array}{r} 3 \\ \dots \times \\ \hline 33 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 30 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 27 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 24 \end{array}$$

$$\begin{array}{r} 3 \\ \dots \times \\ \hline 21 \end{array}$$



تمارين على جدول ٣

*** أكمل

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 33 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 27 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 21 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 15 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 9 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 3 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 6 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 12 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 18 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 24 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 30 \end{array}$$

$$\begin{array}{r} 3 \\ \times \dots \\ \hline 31 \end{array}$$

$$3+3$$

$$3+3+3+3$$

(ط)

***ضع علامة < أو > أو =

$$2 \times 3$$

$$5 \times 3$$

(أ)

$$3+3+3+3$$

$$3+3+3$$

(ظ)

$$10 \times 3$$

$$3 \times 3$$

(ب)

$$3+3$$

$$2 \times 3$$

(ع)

$$3 \times 3$$

$$5 \times 3$$

(ج)

$$3+3+3+3$$

$$10 \times 3$$

(غ)

$$8 \times 3$$

$$11 \times 3$$

(د)

$$3+3+3$$

$$2 \times 3$$

(ف)

$$4 \times 3$$

$$6 \times 3$$

(هـ)

$$3+3+3$$

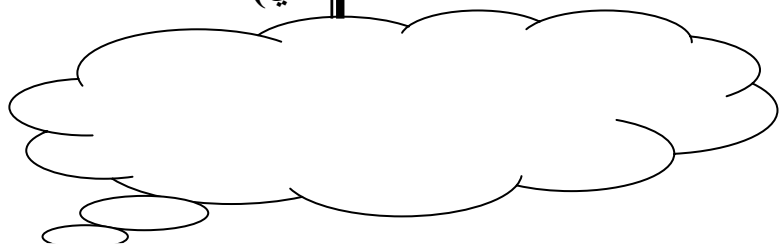
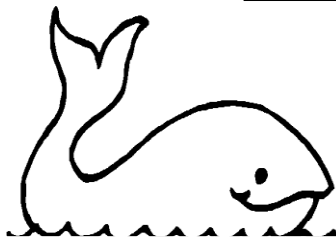
$$3 \times 3$$

(ي)

$$12 \times 3$$

$$9 \times 3$$

(و)



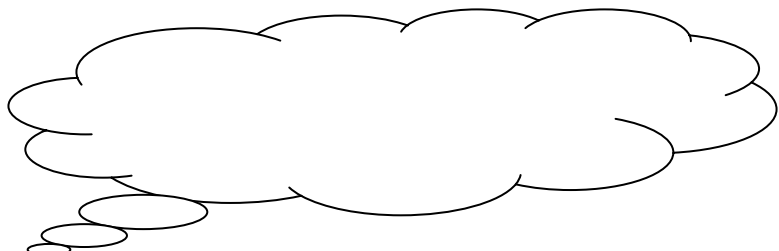
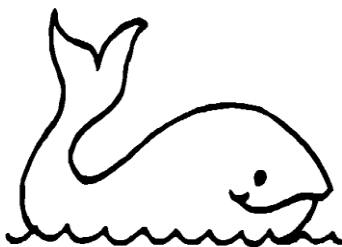
تمارين على جدول ٤

***صل

٤ ٨	٧ × ٤	٢ ٤	١ × ٤
٤ ٠	٨ × ٤	٤	٢ × ٤
٢ ٨	٩ × ٤	٢ ٠	٣ × ٤
٣ ٦	١٠ × ٤	٨	٤ × ٤
٣ ٢	١١ × ٤	١ ٦	٥ × ٤
٤ ٤	١٢ × ٤	١ ٢	٦ × ٤

**صل

٤ + ٤ + ٤	٤ × ٤	٥ × ٤	٤ + ٤ + ٤
٤ + ٤	٥ × ٤	٣ × ٤	٤ + ٤ + ٤ + ٤
٤ + ٤ + ٤ + ٤	٣ × ٤	٤ × ٤	٤ + ٤
٤ + ٤ + ٤ + ٤ + ٤	٢ × ٤	٢ × ٤	٤ + ٤ + ٤ + ٤ + ٤



تمارين على جدول ٤

***صل

٤٨	٢×٤	١٢	١×٤
٤٠	٤×٤	٣٦	٣×٤
١٦	٦×٤	٤	٥×٤
٢٤	٨×٤	٢٠	٧×٤
٣٢	١٠×٤	٤٤	٩×٤
٨	١٢×٤	٢٨	١١×٤

***أكمل

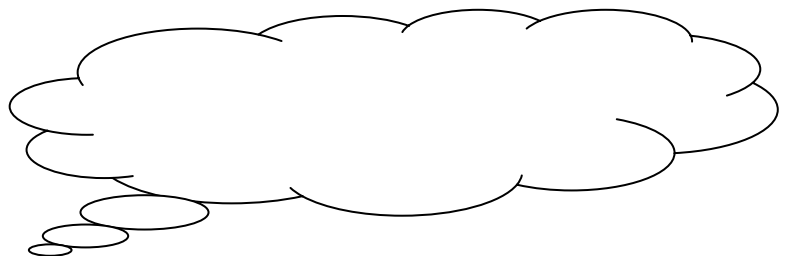
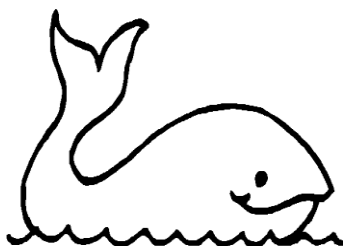
(أ) $..... \times = ٤ + ٤ + ٤ + ٤ + ٤$

(ب) $..... \times = ٤ + ٤$

(ج) $..... \times = ٤ + ٤ + ٤ + ٤$

(د) $..... \times = ٤ + ٤ + ٤$

(هـ) $..... \times = ٤ + ٤ + ٤ + ٤ + ٤ + ٤$



تمارين على جدول ٤

***أكمل

أ) + + + = 4×4

ب) + + + + = 5×4

ج) + + = 3×4

د) + = 2×4

***أكمل

ب) $8 = \dots \times 4$

د) $16 = \dots \times 4$

و) $24 = \dots \times 4$

ط) $32 = \dots \times 4$

ع) $40 = \dots \times 4$

ف) $48 = \dots \times 4$

أ) $4 = \dots \times 4$

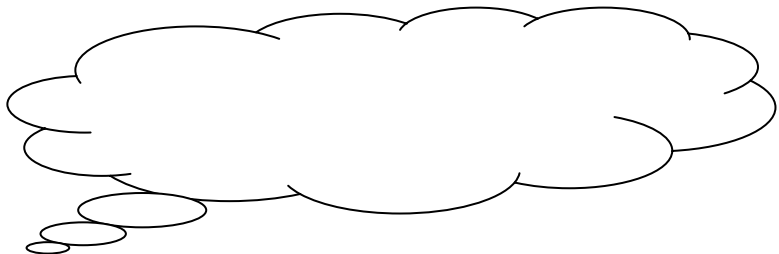
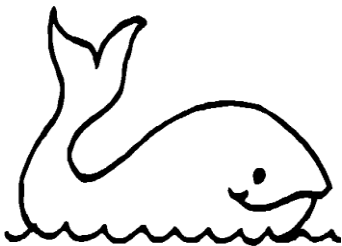
ج) $12 = \dots \times 4$

هـ) $20 = \dots \times 4$

ي) $28 = \dots \times 4$

ظ) $36 = \dots \times 4$

غ) $44 = \dots \times 4$



تمارين على جدول ٤

***أكمل

(ب) $20 = \dots \times 4$

(د) $24 = \dots \times 4$

(و) $12 = \dots \times 4$

(ط) $32 = \dots \times 4$

(ع) $8 = \dots \times 4$

(ف) $48 = \dots \times 4$

(أ) $4 = \dots \times 4$

(ج) $40 = \dots \times 4$

(هـ) $44 = \dots \times 4$

(ي) $28 = \dots \times 4$

(ظ) $36 = \dots \times 4$

(غ) $16 = \dots \times 4$

***أكمل

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

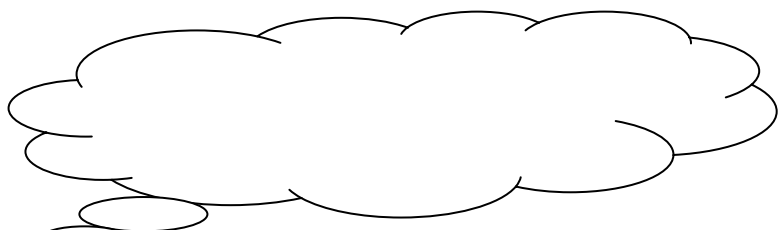
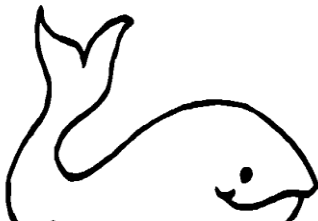
$$\begin{array}{r} 36 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times \dots \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ \hline \end{array}$$



تمارين على جدول ٤

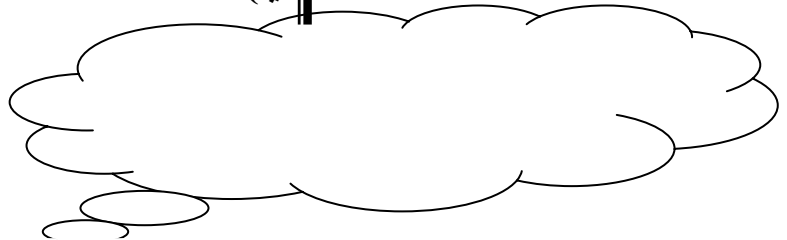
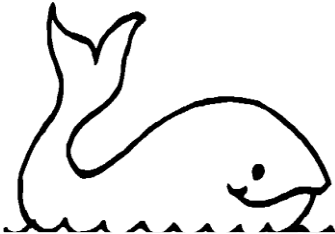
*** أكمل

$\begin{array}{r} 4 \\ \times \dots \\ \hline 44 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 36 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 28 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 20 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 12 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 4 \end{array}$
---	---	---	---	---	--

$\begin{array}{r} 4 \\ \times \dots \\ \hline 8 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 16 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 24 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 32 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 40 \end{array}$	$\begin{array}{r} 4 \\ \times \dots \\ \hline 48 \end{array}$
--	---	---	---	---	---

*** ضع علامة < او > او =

$4 + 4$ <input type="text"/>	$4 + 4 + 4 + 4$ (ط) <input type="text"/>	2×4 <input type="text"/>	5×4 (أ) <input type="text"/>
$4 + 4 + 4 + 4$ <input type="text"/>	$4 + 4 + 4$ (ظ) <input type="text"/>	10×4 <input type="text"/>	3×4 (ب) <input type="text"/>
$4 + 4$ <input type="text"/>	7×4 (ع) <input type="text"/>	4×4 <input type="text"/>	5×4 (ج) <input type="text"/>
$4 + 4 + 4 + 4$ <input type="text"/>	3×4 (غ) <input type="text"/>	8×4 <input type="text"/>	11×4 (د) <input type="text"/>
$4 + 4 + 4$ <input type="text"/>	4×4 (ف) <input type="text"/>	4×4 <input type="text"/>	6×4 (هـ) <input type="text"/>
$4 + 4 + 4$ <input type="text"/>	2×4 (ي) <input type="text"/>	12×4 <input type="text"/>	9×4 (و) <input type="text"/>



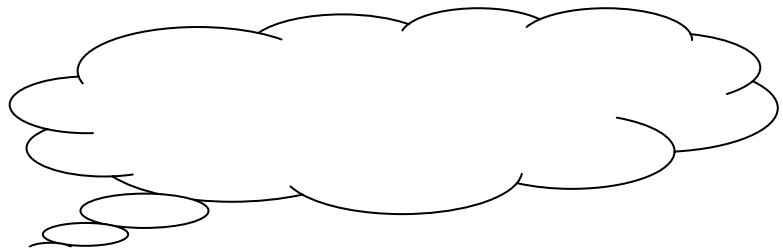
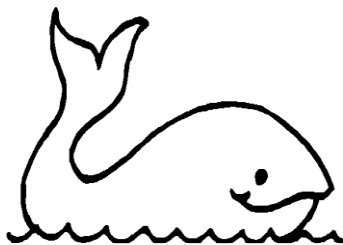
تمارين على جدول ٥

***صل

٤٠	٧×٥	٣٠	١×٥
٦٠	٨×٥	٥	٢×٥
٣٥	٩×٥	١٥	٣×٥
٤٥	١٠×٥	١٠	٤×٥
٥٠	١١×٥	٢٠	٥×٥
٥٥	١٢×٥	٢٥	٦×٥

**صل

$٥+٥+٥$	٤×٥	٥×٥	$٥+٥+٥$
$٥+٥$	٥×٥	٣×٥	$٥+٥+٥+٥$
$٥+٥+٥+٥$	٣×٥	٤×٥	$٥+٥$
$٥+٥+٥+٥+٥$	٢×٥	٢×٥	$٥+٥+٥+٥+٥$



تمارين على جدول ٥

***صل

٦٠	٢×٥	١٥	١×٥
٥٠	٤×٥	٣٥	٣×٥
٢٠	٦×٥	٥	٥×٥
٣٠	٨×٥	٢٥	٧×٥
٤٠	١٠×٥	٥٥	٩×٥
١٠	١٢×٥	٤٥	١١×٥

***أكمل

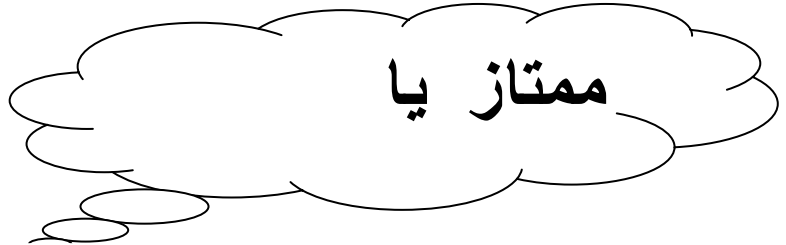
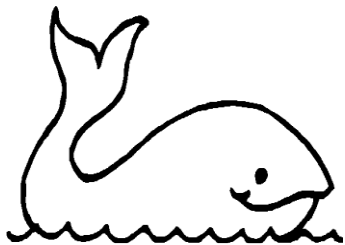
(أ) $..... \times = ٥+٥+٥+٥+٥$

(ب) $..... \times = ٥+٥$

(ج) $..... \times = ٥+٥+٥+٥$

(د) $..... \times = ٥+٥+٥$

(هـ) $..... \times = ٥+٥+٥+٥+٥+٥$



تمارين على جدول ٥

***أكمل

أ) + + + = 4×5

ب) + + + + = 5×5

ج) + + = 3×5

د) + = 2×5

***أكمل

ب) $10 = \dots \times 5$

د) $20 = \dots \times 5$

و) $30 = \dots \times 5$

ط) $40 = \dots \times 5$

ع) $50 = \dots \times 5$

ف) $60 = \dots \times 5$

أ) $5 = \dots \times 5$

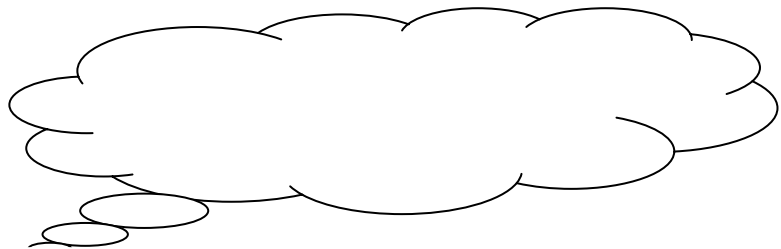
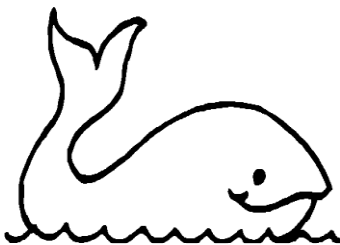
ج) $15 = \dots \times 5$

هـ) $25 = \dots \times 5$

ي) $35 = \dots \times 5$

ظ) $45 = \dots \times 5$

غ) $55 = \dots \times 5$



تمارين على جدول ٥

***أكمل

٢٥ = × ٥ (ب)

٣٠ = × ٥ (د)

١٥ = × ٥ (و)

٤٠ = × ٥ (ط)

١٠ = × ٥ (ع)

٦٠ = × ٥ (ف)

٥ = × ٥ (أ)

٥٠ = × ٥ (ج)

٥٥ = × ٥ (هـ)

٣٥ = × ٥ (ي)

٤٥ = × ٥ (ظ)

٢٠ = × ٥ (غ)

***أكمل

$$\begin{array}{r} ٥ \\ \times \\ \hline ٣٠ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٢٥ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٢٠ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ١٥ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ١٠ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٥ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline \end{array}$$

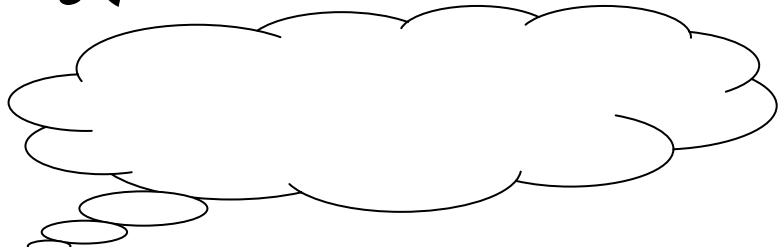
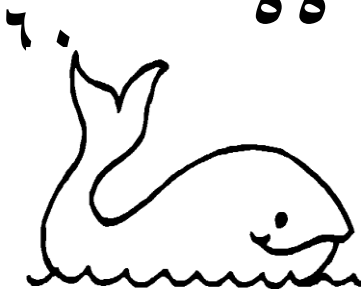
$$\begin{array}{r} ٥ \\ \times \\ \hline ٥٥ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٥٠ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٤٥ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٤٠ \end{array}$$

$$\begin{array}{r} ٥ \\ \times \\ \hline ٣٥ \end{array}$$



تمارين على جدول ٥

*** أكمل

$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٥٥ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٤٥ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٣٥ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٢٥ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ١٥ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٥ \end{array}$
---	---	---	---	---	--

$\begin{array}{r} ٥ \\ \times \dots \\ \hline ١٠ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٢٠ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٣٠ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٤٠ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٥٠ \end{array}$	$\begin{array}{r} ٥ \\ \times \dots \\ \hline ٦ \end{array}$
---	---	---	---	---	--

$٥ + ٥$ (ط) $٥ + ٥ + ٥ + ٥$

$٥ + ٥ + ٥ + ٥$ (ظ) $٥ + ٥ + ٥$

$٣ + ٣$ (ع) ٥×٥

$٥ + ٥ + ٥ + ٥$ (غ) ٥×٥

$٥ + ٥ + ٥$ (ف) ٢×٥

$٥ + ٥ + ٥$ (ي) ٣×٥

*** ضع علامة < أو > أو =

(أ) ٢×٥ ٥×٥

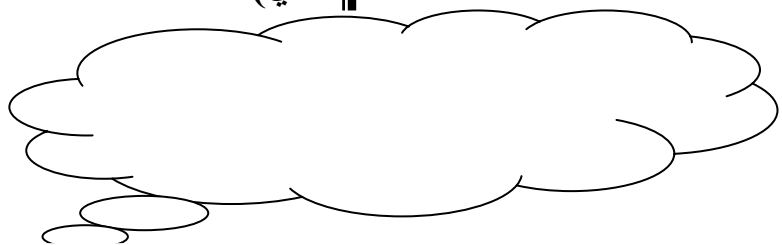
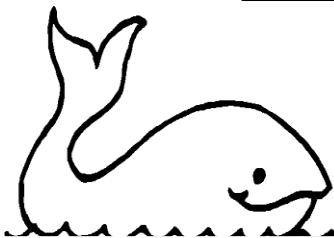
(ب) ٥×٥ ٣×٥

(ج) ٣×٥ ٥×٥

(د) ٨×٥ ١١×٥

(هـ) ٥×٥ ٦×٥

(و) ١٢×٥ ٩×٥



تمارين على جدول ٦

***صل

٧٢

٧×٦

١٨

١×٦

٦٠

٨×٦

١٢

٢×٦

٤٢

٩×٦

٦

٣×٦

٥٤

١٠×٦

٣٠

٤×٦

٤٨

١١×٦

٣٦

٥×٦

٦٦

١٢×٦

٢٤

٦×٦

**صل

$٦ + ٦ + ٦$

٤×٦

٥×٦

$٦ + ٦ + ٦$

$٦ + ٦$

٥×٦

٣×٦

$٦ + ٦ + ٦ + ٦$

$٦ + ٦ + ٦ + ٦$

٣×٦

٤×٦

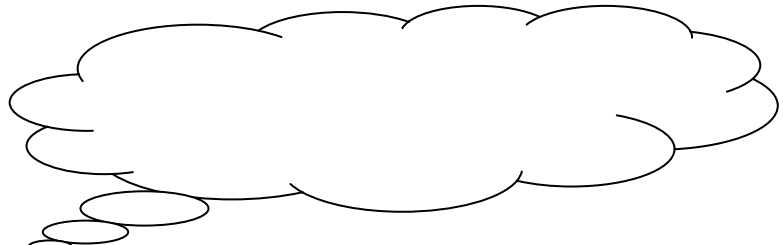
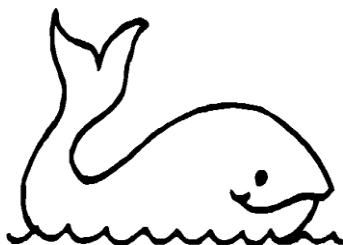
$٦ + ٦$

$٦ + ٦ + ٦ + ٦ + ٦$

٢×٦

٢×٦

$٦ + ٦ + ٦ + ٦ + ٦$



تمارين على جدول ٦

***صل

٢٤	٢×٦	٥٤	١×٦
٦٠	٤×٦	٤٢	٣×٦
٧٢	٦×٦	٦	٥×٦
٣٦	٨×٦	٣٠	٧×٦
٤٨	١٠×٦	٦٦	٩×٦
١٢	١٢×٦	١٨	١١×٦

***أكمل

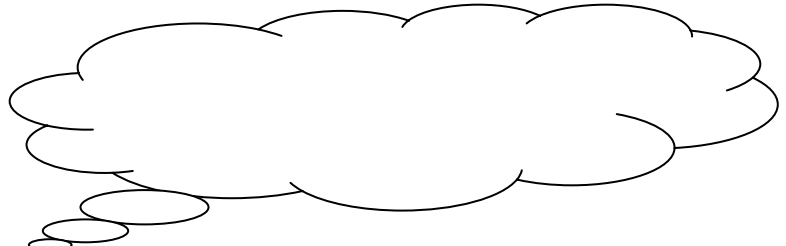
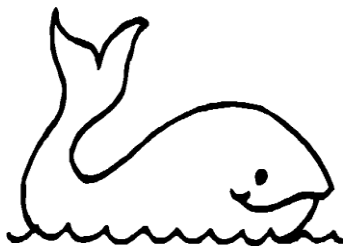
(أ) $٦ + ٦ + ٦ + ٦ + ٦ = \dots \times \dots$

(ب) $٦ + ٦ = \dots \times \dots$

(ج) $٦ + ٦ + ٦ + ٦ = \dots \times \dots$

(د) $٦ + ٦ + ٦ = \dots \times \dots$

(هـ) $٦ + ٦ + ٦ + ٦ + ٦ + ٦ = \dots \times \dots$



تمارين على جدول ٦

***أكمل

أ) $..... + + + = 4 \times 6$

ب) $..... + + + + = 5 \times 6$

ج) $..... + + = 3 \times 6$

د) $..... + = 2 \times 6$

***أكمل

ب) $12 = \times 6$

د) $24 = \times 6$

و) $36 = \times 6$

ط) $48 = \times 6$

ع) $60 = \times 6$

ف) $72 = \times 6$

أ) $6 = \times 6$

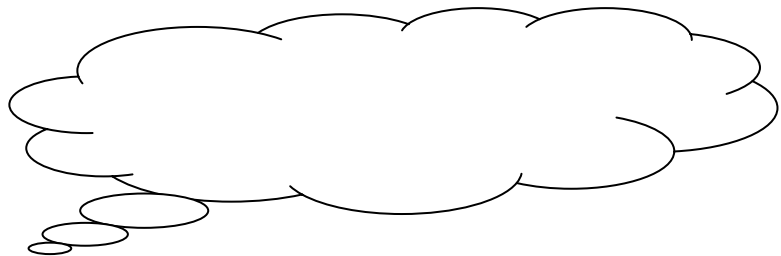
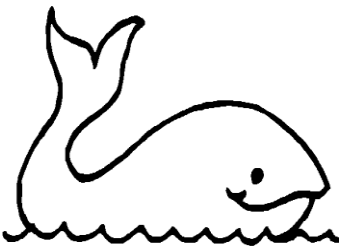
ج) $18 = \times 6$

هـ) $30 = \times 6$

ي) $42 = \times 6$

ظ) $54 = \times 6$

غ) $66 = \times 6$



تمارين على جدول ٦

***أكمل

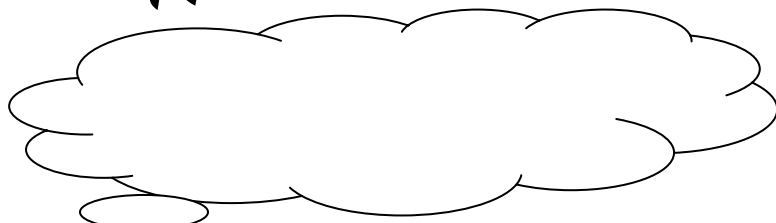
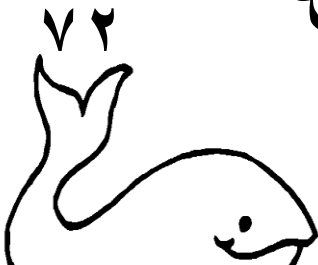
(ب) $٣٠ = \times ٦$
 (د) $٣٦ = \times ٦$
 (و) $١٨ = \times ٦$
 (ط) $٤٨ = \times ٦$
 (ع) $١٢ = \times ٦$
 (ف) $٧٢ = \times ٦$

(أ) $٦ = \times ٦$
 (ج) $٦٠ = \times ٦$
 (هـ) $٦٦ = \times ٦$
 (ي) $٤٢ = \times ٦$
 (ظ) $٥٤ = \times ٦$
 (غ) $٢٤ = \times ٦$

***أكمل

$\begin{array}{r} ٦ \\ \times \\ \hline ٣٦ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٣٠ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٢٤ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ١٨ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ١٢ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٦ \end{array}$
---	---	---	---	---	--

$\begin{array}{r} ٦ \\ \times \\ \hline \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٦٦ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٦٠ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٥٤ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٤٨ \end{array}$	$\begin{array}{r} ٦ \\ \times \\ \hline ٤٢ \end{array}$
--	---	---	---	---	---



تمارين على جدول ٦

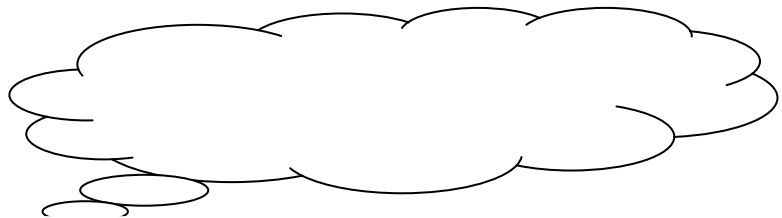
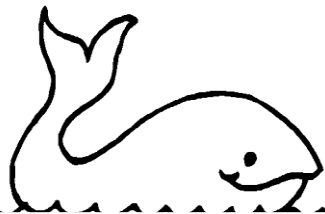
*** أكمل

$\begin{array}{r} 6 \\ \times \dots \\ \hline 66 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 54 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 42 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 30 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 18 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 6 \end{array}$
---	---	---	---	---	--

$\begin{array}{r} 6 \\ \times \dots \\ \hline 12 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 24 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 36 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 48 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 60 \end{array}$	$\begin{array}{r} 6 \\ \times \dots \\ \hline 72 \end{array}$
---	---	---	---	---	---

*** ضع علامة < أو > أو =

$6+6$ <input type="text"/>	$6+6+6+6$ (ط) <input type="text"/>	2×6 <input type="text"/>	5×6 (أ) <input type="text"/>
$6+6+6+6$ <input type="text"/>	$6+6+6$ (ظ) <input type="text"/>	10×6 <input type="text"/>	8×6 (ب) <input type="text"/>
$6+6$ <input type="text"/>	6×6 (ع) <input type="text"/>	3×6 <input type="text"/>	5×6 (ج) <input type="text"/>
$6+6+6+6+6$ <input type="text"/>	5×6 (غ) <input type="text"/>	8×6 <input type="text"/>	3×6 (د) <input type="text"/>
$6+6+6$ <input type="text"/>	2×6 (ف) <input type="text"/>	4×6 <input type="text"/>	6×6 (هـ) <input type="text"/>
$6+6+6$ <input type="text"/>	3×6 (ي) <input type="text"/>	12×6 <input type="text"/>	9×6 (و) <input type="text"/>



تمارين على جدول ٧

***صل

٨٤

7×7

٢١

1×7

٧٠

8×7

١٤

2×7

٤٩

9×7

٧

3×7

٦٣

10×7

٣٥

4×7

٥٦

11×7

٤٢

5×7

٧٧

12×7

٢٨

6×7

**صل

$7+7+7$

4×7

5×7

$7+7+7$

$7+7$

5×7

3×7

$7+7+7+7$

$7+7+7+7$

3×7

4×7

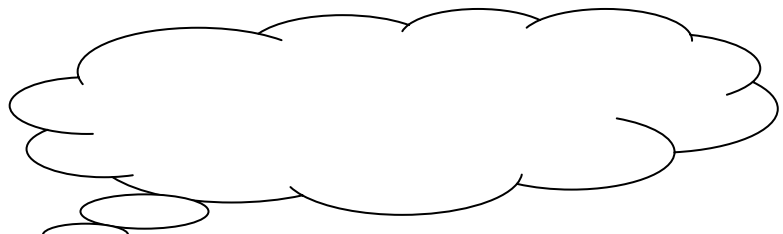
$7+7$

$7+7+7+7+7$

2×7

2×7

$7+7+7+7+7$



تمارين على جدول ٧

***صل

٢٨	2×7	٦٣	1×7
٧٠	4×7	٤٩	3×7
٨٤	6×7	٧	5×7
٤٢	8×7	٣٥	7×7
٥٦	10×7	٧٧	9×7
١٤	12×7	٢١	11×7

***أكمل

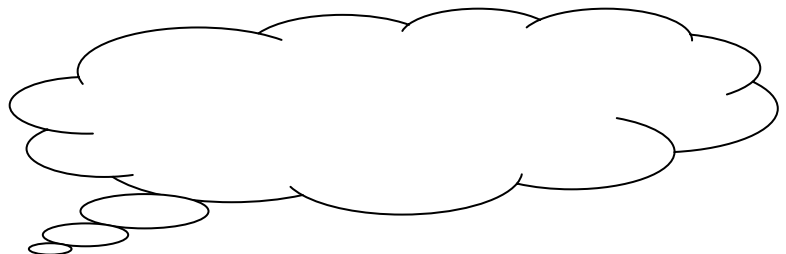
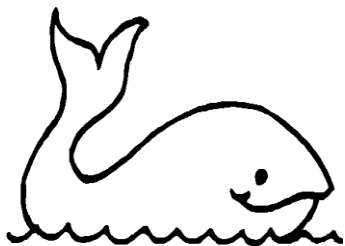
(أ) \times = $7+7+7+7+7$

(ب) \times = $7+7$

(ج) \times = $7+7+7+7$

(د) \times = $7+7+7$

(هـ) \times = $7+7+7+7+7+7$



تمارين على جدول ٧

***أكمل

أ) $..... + + + = 4 \times 7$

ب) $..... + + + + = 5 \times 7$

ج) $..... + + = 3 \times 7$

د) $..... + = 2 \times 7$

***أكمل

ب) $14 = \times 7$

أ) $7 = \times 7$

د) $28 = \times 7$

ج) $21 = \times 7$

و) $42 = \times 7$

هـ) $35 = \times 7$

ط) $56 = \times 7$

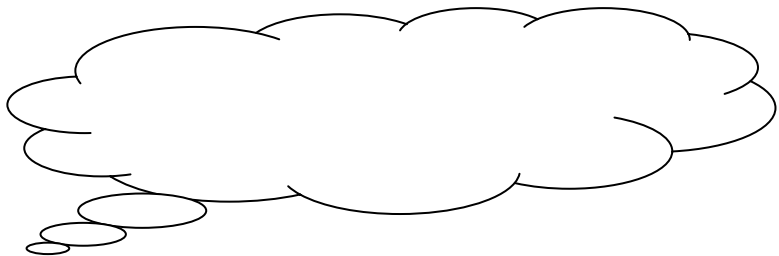
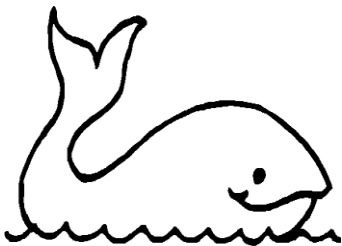
ي) $49 = \times 7$

ع) $70 = \times 7$

ظ) $63 = \times 7$

ف) $84 = \times 7$

غ) $77 = \times 7$



تمارين على جدول ٧

***أكمل

٣٥ = × ٧ (ب)

٤٢ = × ٧ (د)

٢١ = × ٧ (و)

٥٦ = × ٧ (ط)

١٤ = × ٧ (ع)

٨٤ = × ٧ (ف)

٧ = × ٧ (أ)

٧٠ = × ٧ (ج)

٧٧ = × ٧ (هـ)

٤٩ = × ٧ (ي)

٦٣ = × ٧ (ظ)

٢٨ = × ٧ (غ)

***أكمل

$$\begin{array}{r} ٧ \\ \times \\ \hline ٤٢ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline ٣٥ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline ٢٨ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline ٢١ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline ١٤ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline ٧ \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$

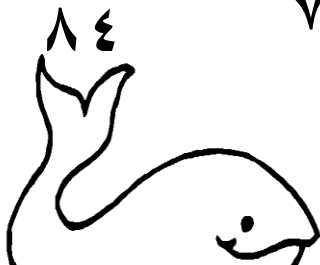
$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٧ \\ \times \\ \hline \end{array}$$



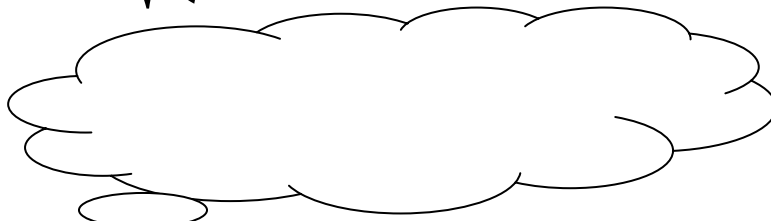
٧٧

٧٠

٦٣

٥٦

٤٩



تمارين على جدول ٧

*** أكمل

$\begin{array}{r} 7 \\ \times \dots \\ \hline 77 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 63 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 49 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 35 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 21 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 7 \end{array}$
---	---	---	---	---	--

$\begin{array}{r} 7 \\ \times \dots \\ \hline 14 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 28 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 42 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 56 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 70 \end{array}$	$\begin{array}{r} 7 \\ \times \dots \\ \hline 84 \end{array}$
---	---	---	---	---	---

$7+7$

$7+7+7+7$ (ط)

***ضع علامة < أو > أو =

(أ) 7×7 2×7

$7+7+7+7$

$7+7+7$ (ظ)

(ب) 3×7 2×7

$7+7$

(ع) 4×7

(ج) 8×7 5×7

$7+7+7+7$

(غ) 3×7

(د) 4×7 8×7

$7+7+7$

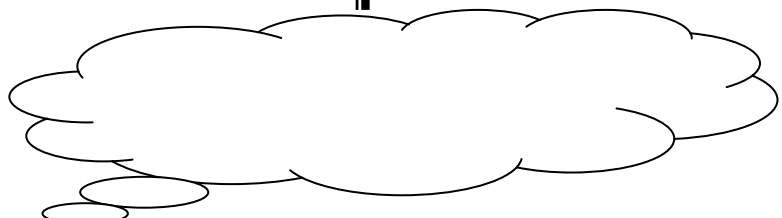
(ف) 3×7

(هـ) 3×7 5×7

$7+7+7$

(ي) 2×7

(و) 3×7 9×7



تمارين على جدول ٨

***صل

٩٦

٧×٨

٢٤

١×٨

٨٠

٨×٨

١٦

٢×٨

٥٦

٩×٨

٨

٣×٨

٧٢

١٠×٨

٤٠

٤×٨

٦٤

١١×٨

٤٨

٥×٨

٨٨

١٢×٨

٣٢

٦×٨

**صل

$٨ + ٨ + ٨$

٤×٨

٥×٨

$٨ + ٨ + ٨$

$٨ + ٨$

٥×٨

٣×٨

$٨ + ٨ + ٨ + ٨$

$٨ + ٨ + ٨ + ٨$

٣×٨

٤×٨

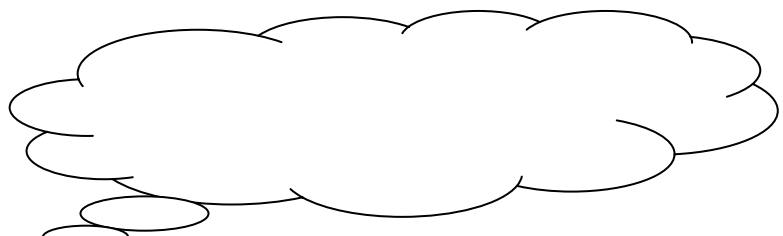
$٨ + ٨$

$٨ + ٨ + ٨ + ٨ + ٨$

٢×٨

٢×٨

$٨ + ٨ + ٨ + ٨ + ٨$



تمارين على جدول ٨

***صل

٣٢	2×8	٧٢	1×8
٨٠	4×8	٥٦	3×8
٩٦	6×8	٨	5×8
٤٨	8×8	٤٠	7×8
٦٤	10×8	٨٨	9×8
١٦	12×8	٢٤	11×8

***أكمل

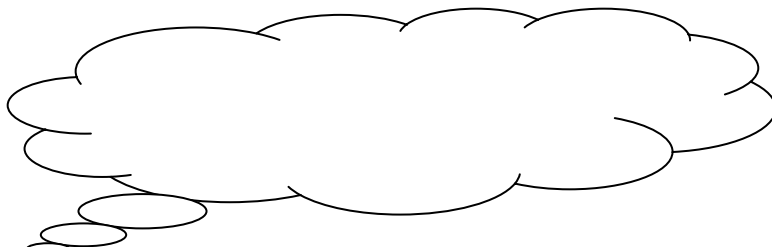
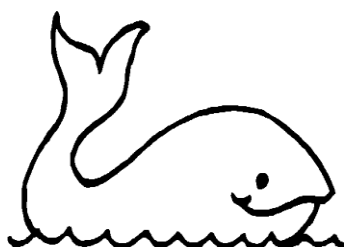
(أ) $\dots \times \dots = 8 + 8 + 8 + 8 + 8$

(ب) $\dots \times \dots = 8 + 8$

(ج) $\dots \times \dots = 8 + 8 + 8 + 8$

(د) $\dots \times \dots = 8 + 8 + 8$

(هـ) $\dots \times \dots = 8 + 8 + 8 + 8 + 8 + 8$



تمارين على جدول ٨

***أكمل

أ) $..... + + + = ٤ \times ٨$

ب) $..... + + + + = ٥ \times ٨$

ج) $..... + + = ٣ \times ٨$

د) $..... + = ٢ \times ٨$

***أكمل

ب) $١٦ = \times ٨$

أ) $٨ = \times ٨$

د) $٣٢ = \times ٨$

ج) $٢٤ = \times ٨$

و) $٤٨ = \times ٨$

هـ) $٤٠ = \times ٨$

ط) $٦٤ = \times ٨$

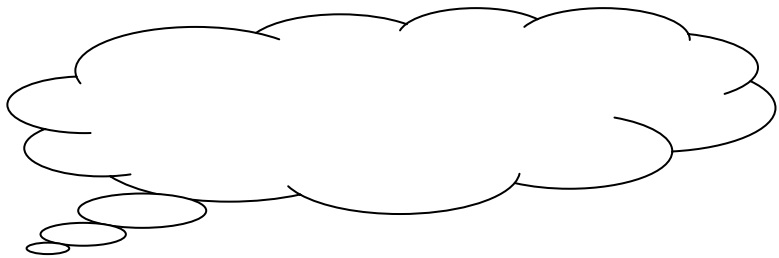
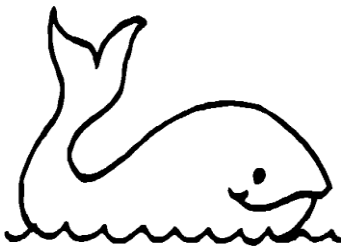
ي) $٥٦ = \times ٨$

ع) $٨٠ = \times ٨$

ظ) $٧٢ = \times ٨$

ف) $٩٦ = \times ٨$

غ) $٨٨ = \times ٨$



تمارين على جدول ٨

***أكمل

ب) $٤٠ = \times ٨$

د) $٤٨ = \times ٨$

و) $٢٤ = \times ٨$

ط) $٦٤ = \times ٨$

ع) $١٦ = \times ٨$

ف) $٩٦ = \times ٨$

أ) $٨ = \times ٨$

ج) $٨٠ = \times ٨$

هـ) $٨٨ = \times ٨$

ي) $٥٦ = \times ٨$

ظ) $٧٢ = \times ٨$

غ) $٣٢ = \times ٨$

***أكمل

$$\begin{array}{r} ٨ \\ \times \\ \hline ٤٨ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline ٤٠ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline ٣٢ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline ٢٤ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline ١٦ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline ٨ \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

$$\begin{array}{r} ٨ \\ \times \\ \hline \end{array}$$

٩٦

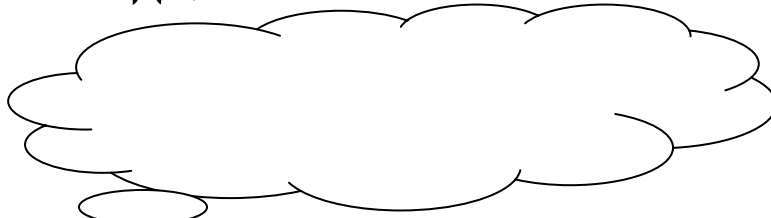
٨٨

٨٠

٧٢

٦٤

٥٦



تمارين على جدول ٨

*** أكمل

٨x ----- ٨ ٨	٨x ----- ٧ ٢	٨x ----- ٥ ٦	٨x ----- ٤ ٠	٨x ----- ٢ ٤	٨x ----- ٨
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	---------------------------

٨x ----- ١ ٦	٨x ----- ٣ ٢	٨x ----- ٤ ٨	٨x ----- ٦ ٤	٨x ----- ٨ ٠	٨x ----- ٩ ٦
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

٨ + ٨

٨ + ٨ + ٨ + ٨ (ط)

*** ضع علامة < أو > أو =

٢ × ٨ ٥ × ٨ (أ)

٨ + ٨ + ٨ + ٨

٨ + ٨ + ٨ (ظ)

١٠ × ٨ ٨ × ٨ (ب)

٨ + ٨

٢ × ٨ (ع)

٣ × ٨ ٥ × ٨ (ج)

٨ + ٨ + ٨ + ٨ + ٨

٥ × ٨ (غ)

٨ × ٨ ٣ × ٨ (د)

٨ + ٨ + ٨

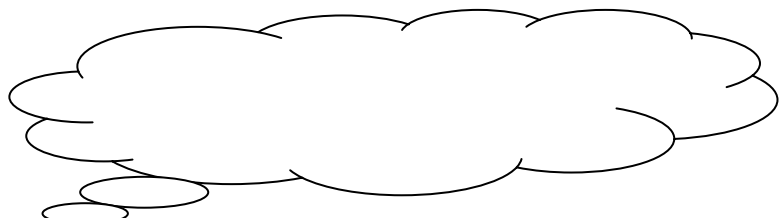
٨ × ٨ (ف)

٤ × ٨ ٦ × ٨ (هـ)

٨ + ٨ + ٨

٣ × ٨ (ي)

١٢ × ٨ ٩ × ٨ (و)



تمارين على جدول ٩

***صل

٧٢

٧×٩

١٨

١×٩

٨١

٨×٩

٢٧

٢×٩

٩٠

٩×٩

٩

٣×٩

٦٣

١٠×٩

٥٤

٤×٩

١٠٨

١١×٩

٣٦

٥×٩

٩٩

١٢×٩

٤٥

٦×٩

**صل

$٩ + ٩ + ٩$

٤×٩

٥×٩

$٩ + ٩ + ٩$

$٩ + ٩$

٥×٩

٣×٩

$٩ + ٩ + ٩ + ٩$

$٩ + ٩ + ٩ + ٩$

٣×٩

٤×٩

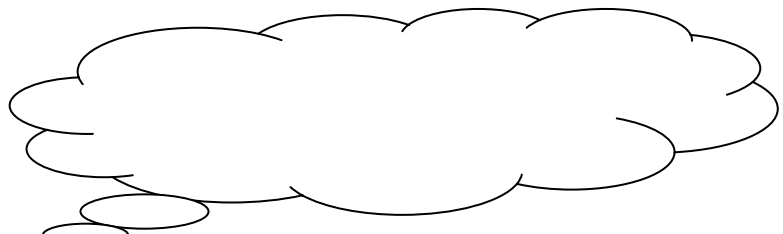
$٩ + ٩$

$٩ + ٩ + ٩ + ٩ + ٩$

٢×٩

٢×٩

$٩ + ٩ + ٩ + ٩ + ٩$



تمارين على جدول ٩

***صل

٣٦	٢×٩	٨١	١×٩
٩٠	٤×٩	٦٣	٣×٩
١٠٨	٦×٩	٩	٥×٩
٥٤	٨×٩	٤٥	٧×٩
٧٢	١٠×٩	٩٩	٩×٩
١٨	١٢×٩	٢٧	١١×٩

***أكمل

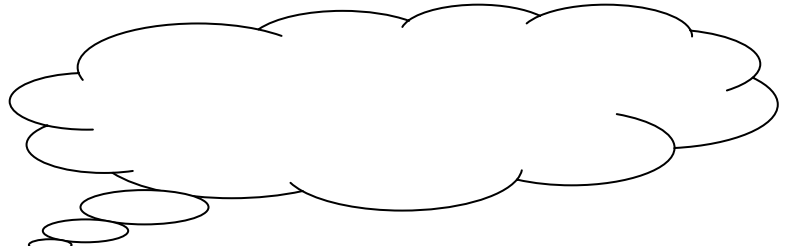
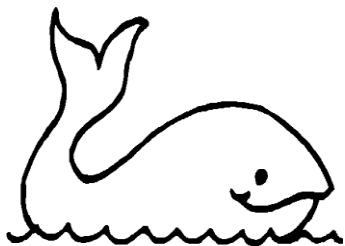
(أ) $..... \times = ٩ + ٩ + ٩ + ٩ + ٩$

(ب) $..... \times = ٩ + ٩$

(ج) $..... \times = ٩ + ٩ + ٩ + ٩$

(د) $..... \times = ٩ + ٩ + ٩$

(هـ) $..... \times = ٩ + ٩ + ٩ + ٩ + ٩ + ٩$



تمارين على جدول ٩

***أكمل

(أ) + + + = 4×9

(ب) + + + + = 5×9

(ج) + + = 3×9

(د) + = 2×9

***أكمل

(ب) $18 = \dots \times 6$

(أ) $9 = \dots \times 6$

(د) $36 = \dots \times 6$

(ج) $27 = \dots \times 6$

(و) $54 = \dots \times 6$

(هـ) $45 = \dots \times 6$

(ط) $72 = \dots \times 6$

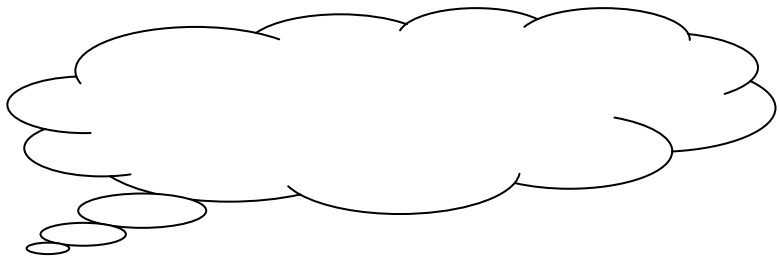
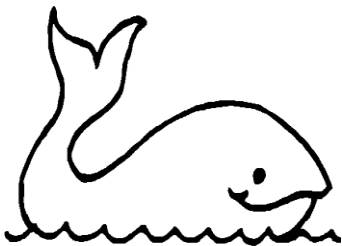
(ي) $63 = \dots \times 6$

(ع) $90 = \dots \times 6$

(ظ) $81 = \dots \times 6$

(ف) $108 = \dots \times 6$

(غ) $99 = \dots \times 6$



تمارين على جدول ٩

***أكمل

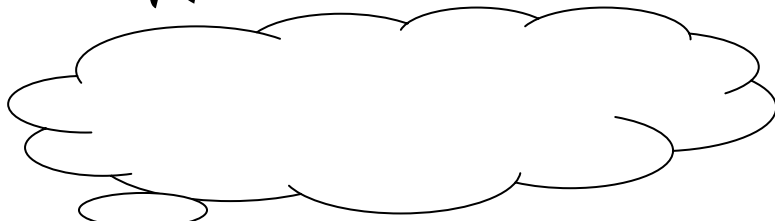
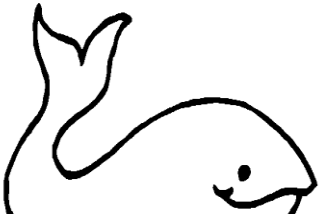
(ب) $٤٥ = \times ٩$
 (د) $٥٤ = \times ٩$
 (و) $٢٧ = \times ٩$
 (ط) $٧٢ = \times ٩$
 (ع) $١٨ = \times ٩$
 (ف) $١٠٨ = \times ٩$

(أ) $٩ = \times ٩$
 (ج) $٩٠ = \times ٩$
 (هـ) $٩٩ = \times ٩$
 (ي) $٦٣ = \times ٩$
 (ظ) $٨١ = \times ٩$
 (غ) $٣٦ = \times ٩$

***أكمل

$\begin{array}{r} ٩ \\ \times \\ \hline ٥٤ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٤٥ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٣٦ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٢٧ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ١٨ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٩ \end{array}$
---	---	---	---	---	--

$\begin{array}{r} ٩ \\ \times \\ \hline ١٠٨ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٩٩ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٩٠ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٨١ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٧٢ \end{array}$	$\begin{array}{r} ٩ \\ \times \\ \hline ٦٣ \end{array}$
--	---	---	---	---	---



تمارين على جدول ٩

*** أكمل

٩	٩	٩	٩	٩	٩
.....xxxxxx
=====	=====	=====	=====	=====	=====
٩٩	٨١	٦٣	٤٥	٢٧	٩

٩	٩	٩	٩	٩	٩
.....xxxxxx
=====	=====	=====	=====	=====	=====
١٨	٣٦	٥٤	٧٢	٩٠	١٠٨

٩ + ٩

٩ + ٩ + ٩ + ٩ (ط)

*** ضع علامة < أو > أو =

٢ × ٩ ٥ × ٩ (أ)

٩ + ٩ + ٩ + ٩

٩ + ٩ + ٩ (ظ)

١٠ × ٩ ٨ × ٩ (ب)

٩ + ٩

٩ × ٩ (ع)

٣ × ٩ ٥ × ٩ (ج)

٩ + ٩ + ٩ + ٩ + ٩

٥ × ٩ (غ)

٨ × ٩ ٣ × ٩ (د)

٩٦ + ٩ + ٩

٢ × ٩ (ف)

٤ × ٩ ٦ × ٩ (هـ)

٩ + ٩ + ٩

٣ × ٩ (ي)

١٢ × ٩ ٩ × ٩ (و)

