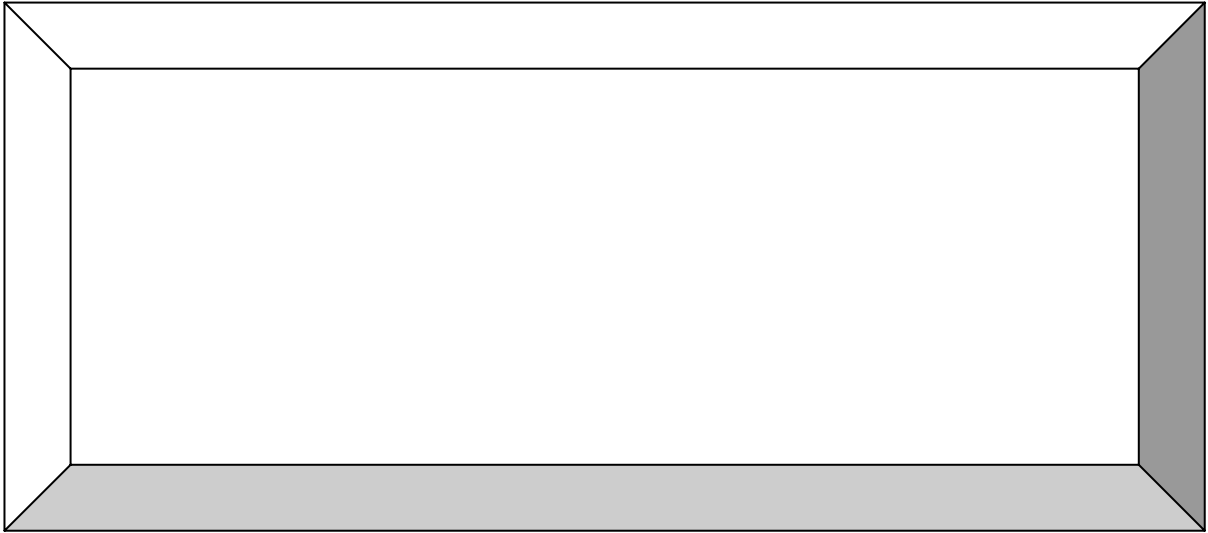


وزارة التربية الوطنية



2006

⋮

⋅

⋅

⋅

⋮

⋅ : 1

⋅

⋮

-

⋅

-

⋅

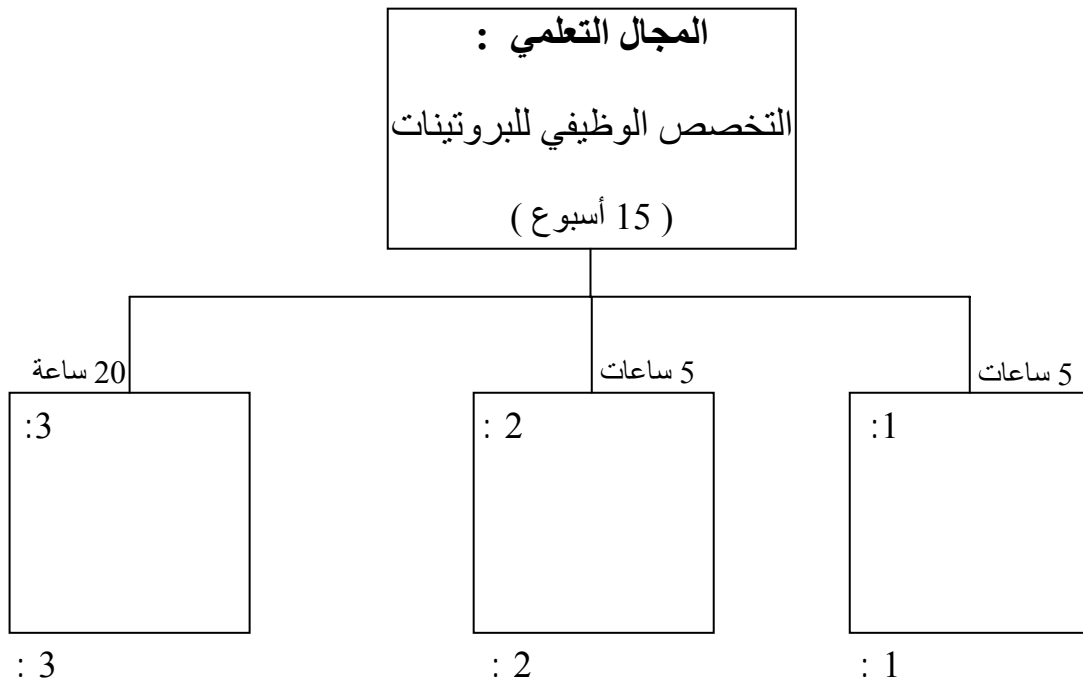
⋅

: 2

⋅

: (OTI)

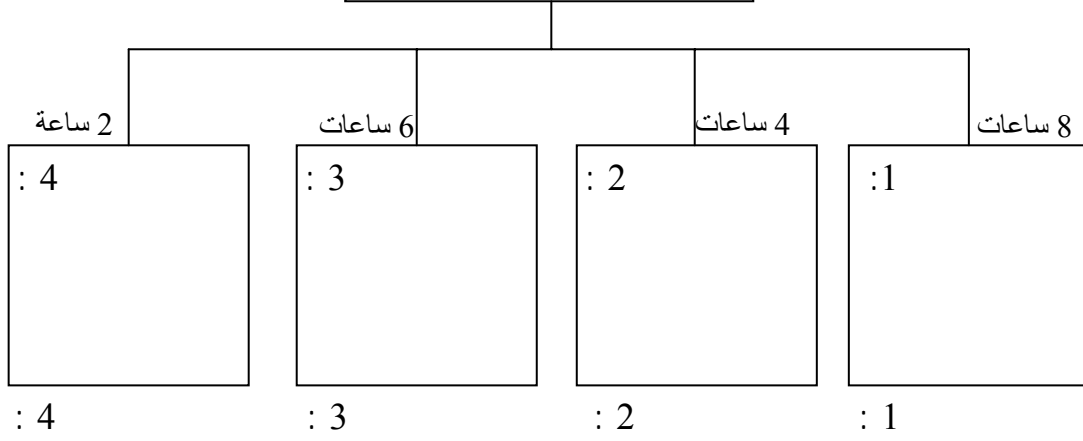
: 01



: 2

المجال التعليمي :

(10 أسابيع)



1

. :
:1

		*
:	:	o
.	. ADN	o
.	.	o
(ADN)	.	
ADN		
.		
. ADN		
.		
.		◀
.	.	*
.	.	
.		◀
.	.	*
.(ARN _m)	.ARN	*
		*

		: ARN _m	
:	-)	
	-	(
	-)	*
	-		*
UGA ;UAG ; UAA :	-		*
		ARN _m	
AUG	-		
UGG	-	(logiciel "anagène" :)	
			◀
	-		*
ARN _m	-		
	-		
:	-	(Polysomes)	*
	◦		
(ARNt) /			ARN _m
			*
:			◦
	(ARNr)	ARN	
ARN _m			◦
		ARN	

	ARNt			
		ARN _m		*
		°)	*
		ATP	(
AUG		.	()	
		-		
		ARN _m		*
		ARNt		
		-		
	ARNt			*
		.		
: ARN _m		.		
	ARNt	-		
:				
		.		
		-		

<p style="text-align: center;">(-NH₂) (- COOH) α</p> <p style="text-align: center;">(R)</p> <p style="text-align: center;">NH₂-C-COOH R</p>	<p style="text-align: center;">(R)</p> <p style="text-align: center;">NH₂-C-COOH R</p>	<p style="text-align: center;">◀</p> <p style="text-align: center;">*</p> <p style="text-align: center;">(....</p> <p style="text-align: center;">(rasmol)</p> <p style="text-align: center;">◦</p> <p style="text-align: center;">◦</p> <p style="text-align: center;">*</p> <p style="text-align: center;">:</p> <p style="text-align: center;">◦</p> <p style="text-align: center;">◦</p> <p style="text-align: center;">◦</p> <p style="text-align: center;">* (..</p> <p style="text-align: center;">-</p> <p style="text-align: center;">)</p> <p style="text-align: center;">()</p> <p style="text-align: center;">(</p>

<p style="text-align: right;">.()</p> <p style="text-align: center;">-</p> <p>(-CO --NH-)</p> <p style="text-align: center;">-</p> <p style="text-align: center;">-</p> <p>)</p> <p>(....</p>	<p style="text-align: right;">*</p> <p style="text-align: center;">.</p> <p style="text-align: right;">*</p> <p>Anfinsen</p>	
---	--	--

-	-	o
:	:	.
-	-	◀
.	.	·
-	-	* -
.	.	.
-	-	* -
.	.	.
-	-	-
.	.	.
-	-	* -
:	:	(CMH)
.	.	-
Complexe Majeur d'histocompatibilité CMH)	-
Rh	(-
ABO		* -
-:		
CMH		
..		
:I)	
.		
:II	(
)		* -
(

CMH

-

- *

..

o

o

*

- *

-

- *

()

-

▲

..

- *

-

:

()

o

.Ouchterlony

o

- *

-

	.	:	
	.	.	- *
)	-	.	- *
)	(.	
	(:	- *
	-	.	o
	-	.	o
	-	.	- *
	.	.	■
	:	.	- *
	o	.	o
	o	.	o
)	o	.	
	(.	
	o	.	

<p>○</p> <p>.</p> <p>-</p> <p>.</p> <p>-</p> <p>.</p> <p>:</p> <p>.()</p> <p>.(LTC)</p> <p>:</p>	<p>.</p> <p>-</p> <p>.</p> <p>-</p> <p>.</p> <p>:</p> <p>:</p> <p>.</p> <p>.</p> <p>.</p> <p>.</p> <p>-</p> <p>.</p>	<p>■</p> <p>- *</p> <p>.</p> <p>- *</p> <p>.</p> <p>-</p> <p>- *</p> <p>○</p> <p>○</p> <p>■</p> <p>- *</p>
---	--	--

			- *
			o
			o
			■
			- *
CD8	(LT8)		
(LT8)			
)	
		ADN	ARN
			(
			■
			- *
		(Marbrook)	
(Th)		(IL2)	
(LT4)	(LT4=LT _h)		

(II)	(I)	-	
		.CMH	
		-	◀
)	.
:	(◦	-*
)	
	(..		(<i>in vitro</i>)
CMH _I			(T ,B)
	(I)	.	
.CD ₈			-*
:		▪	
			-*
(IL1) 1			:
			(CMH _I , CMH _{II})
) Th		◦
(IL2)2	(
		◦	(...
	(◦
(II)	CMH _I		CD ₈ CD ₄
		LT ₄)	(LT ₈)
	CD4		. (
		-	◦
			◦
(ILI) I			. (IL ₂ IL ₁)
.			.

<p>·</p> <p>(TCD4)</p> <p>(TCD4)</p> <p>200</p> <p>.³ /</p> <p>-</p>	<p>-</p> <p>-</p> <p>(VIH)</p> <p>VIH</p> <p>VIH</p> <p>(CD4)</p> <p>VIH</p>	<p>◀</p> <p>*</p> <p>:</p> <p>◦</p> <p>◦</p>
---	--	--

<p> - (N₂O) CFC (chlorofluorocarbures) % 30 % 145 ° 5 </p>	<p> () * : ° ° * * () * </p>	
---	--	--

<p> " ") (... . (O₃) (Stratosphère) μ 0.34 . . (N₂O) (CFC)) (: . . . (Troposphérique) </p>	<p>) () (CFC) . " " . . </p>	<p> * * * * * * * * </p>
---	---	--

-		*
		*
-		
-		
-		*
-		*
()	()	
	()	*
	(-)	*

	-	*
:)	
o	Kyoto "	"Rio "
o	"	.("
o	"	*
o	"	"
o	"	"
o	"	"