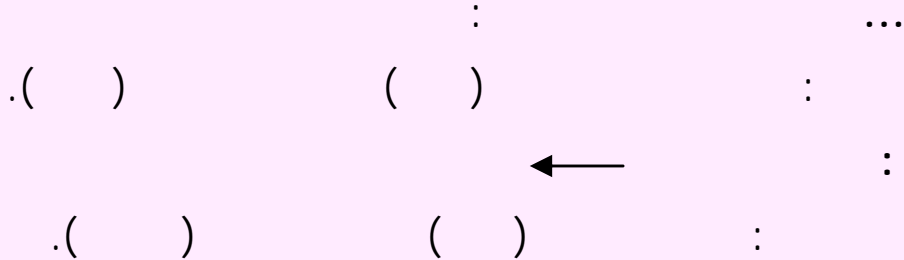


ENFERENCE, RAISONNEMENT



(SYLLOGISME)

- 3

- 2

- 2

- 1

- 1

1

2

3

4

6

7

1

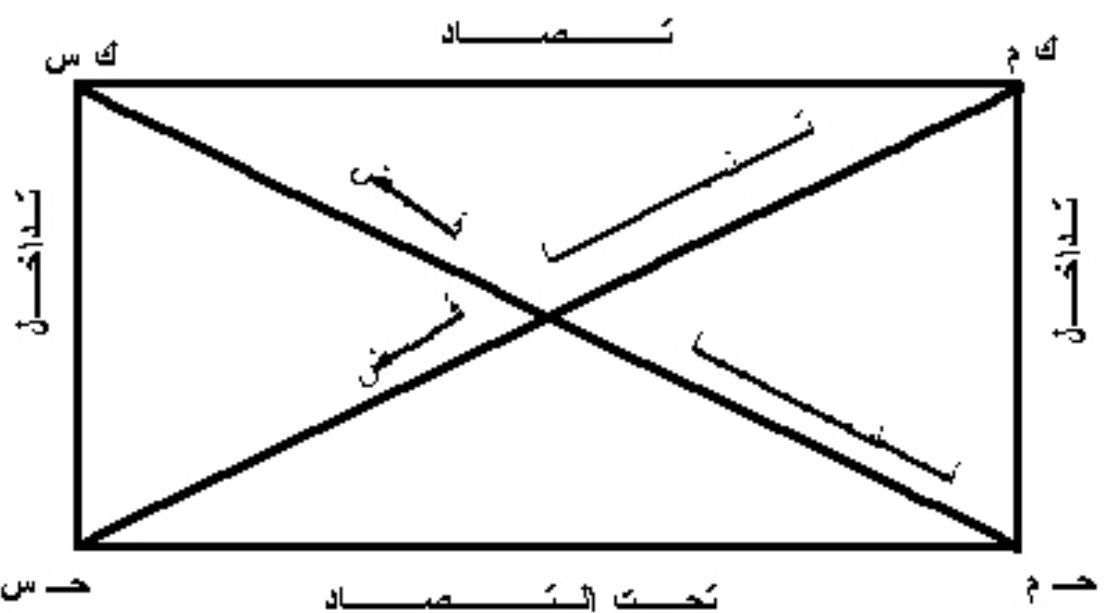
2

3

4

()			
)	(
)	(

)	(
)	(
)	(
)	(
.	()		
-)	(
()			



O	I	E	A	
			-	
			-	
		-		
		-		
-				
-				

A ()
E ()
I ()
O ()

(J-TRICOT)

() () - () ()

() ()

- 1

- 2

- 3

() ()

- 4

() () - () ()

- 1

- 2

1

O .	I .	E .	A .		
					1
					2
					3
					4
					5

2

O .	I .	E .	A .		
					1
					2
					3
					4
					5

3

O .	I .	E .	A .		
					1
					2
					3
					4
					5

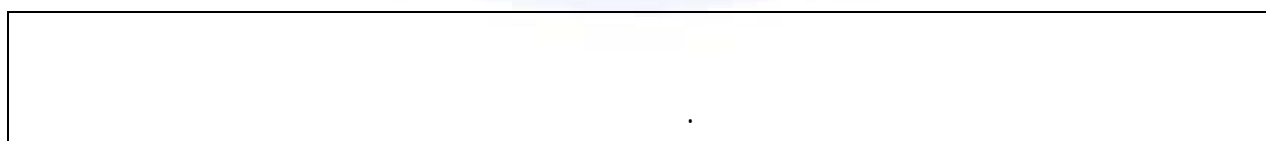
-2

"		
.		
" "		

	-I-	A-
	E-	-E-
	-I-	-I-
	-O-	-O-

-1

-2



:

-1-

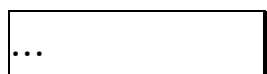
			1 2 3 4 5

-2-

			1 2 3 4 5

-3-

			1 2 3 4 5



197

/



SYLLOGISME

"			
"			
"			
"			

1

2

)]

)

(

) (

.[(

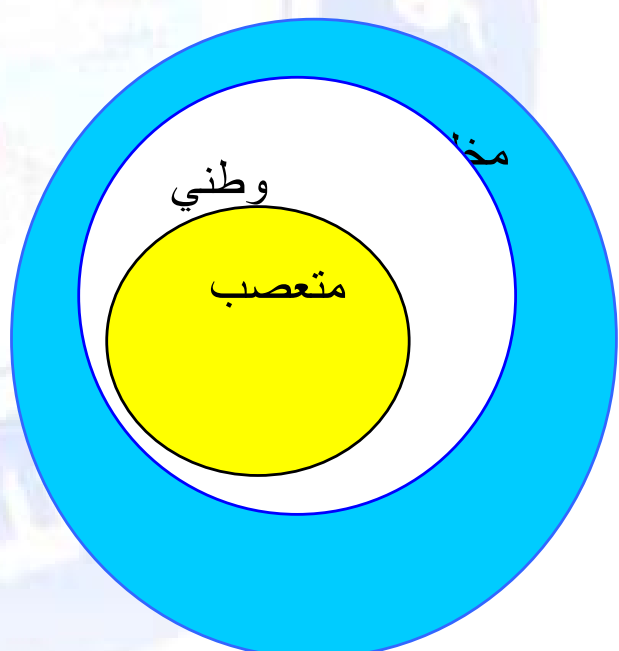
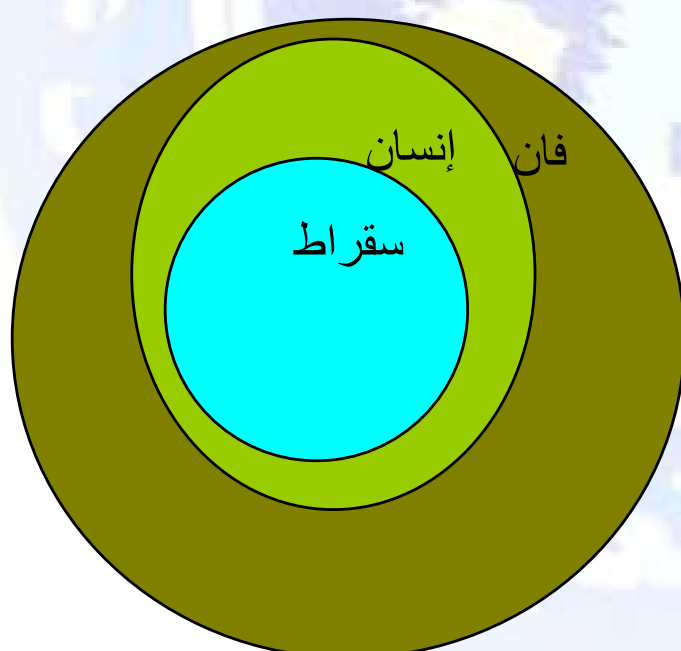
] :

3

.[

4

() .



:

:

1

				1
				2
				3
				4
				5

2

				1
				2
				3
				4
				5

3

				1
				2
				3
				4
				5



)

233 -

"(

- 1

()

()

x x

x x

.	:	x	x
()	:	x	x

:	x	x	
)	x	x	
(x	x	

()

()

()

1

4

5

6

Premisse majeure

Majeur terme

1

Premisse mineure

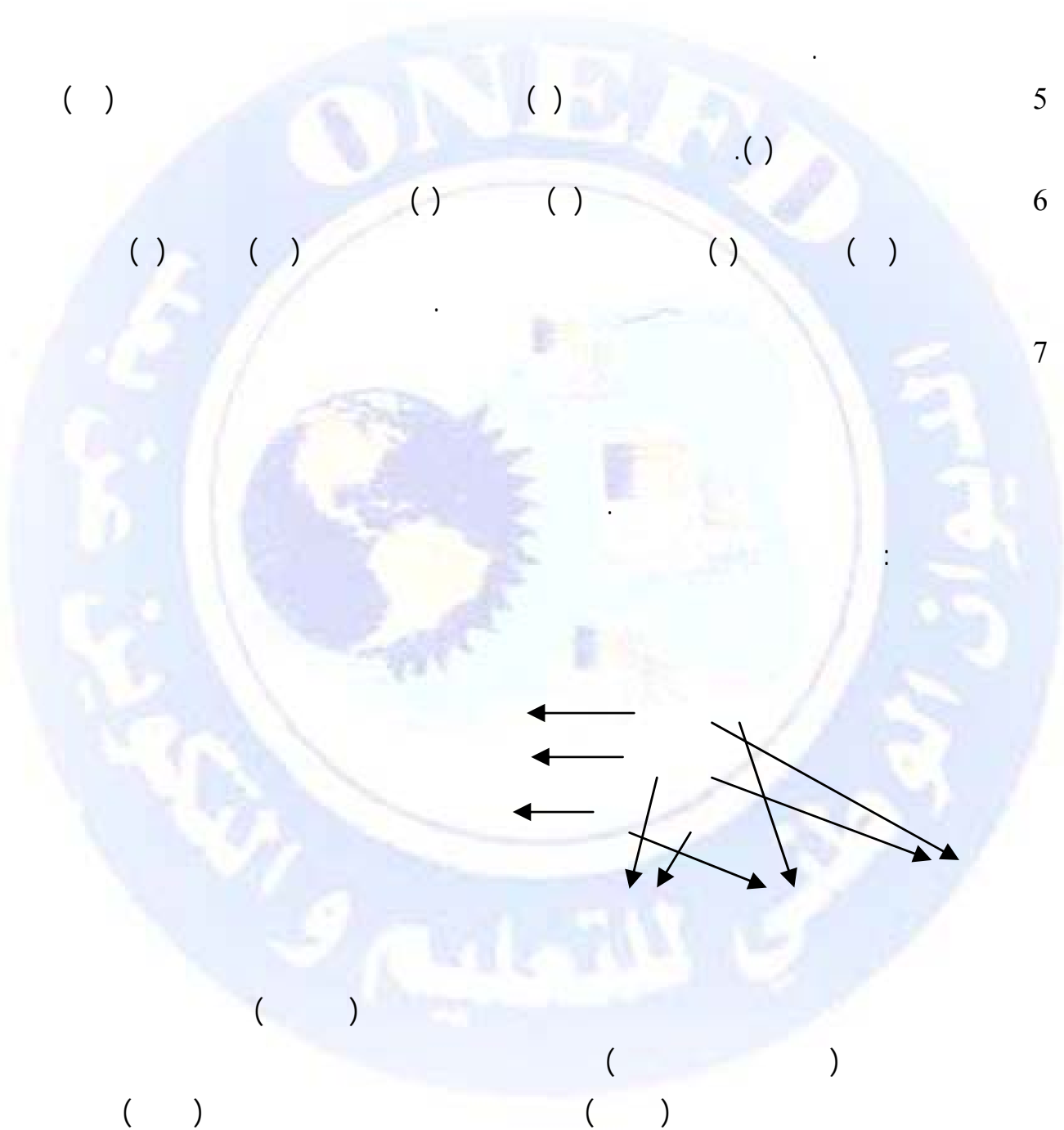
Mineur terme

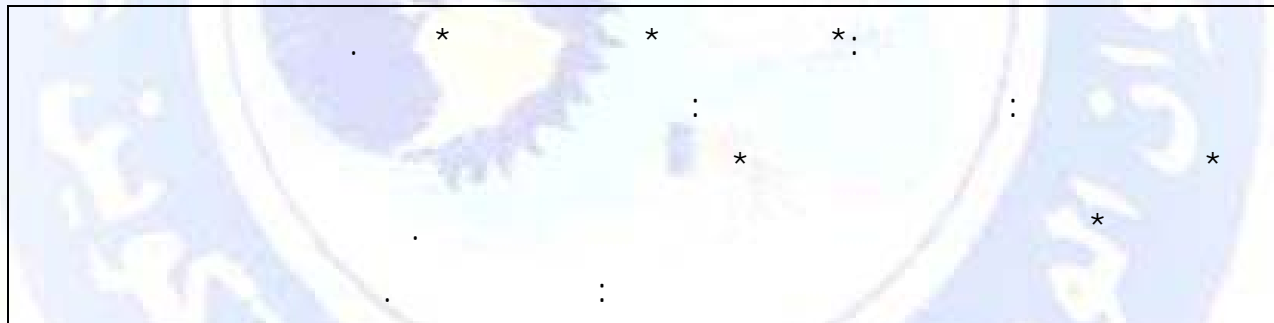
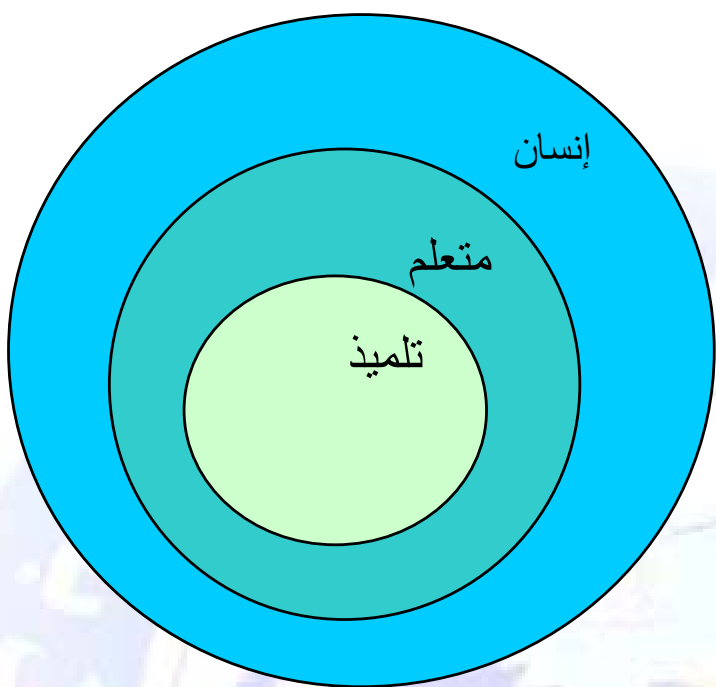
2

Conclusion.

Moyen terme

3





1

				1
				2
				3
				4
				5

				1
				2
				3
				4
				5

3

	3	3		
				1
				2
				3
				4
				5

	x	x	x	
	x	x	x	
	x	x	x	
()	x	x	x	
	x	x	x	

()

x

x

x

x

x

x

()

1

2

()

1
2

1

					1
					2
					3
					4
					5

2

					1
					2
					3
					4
					5

3

					1
					2
					3

						4
						5

-3

:

:	-	:	-	

:				

() - ()) . (
:				

1

()

2

) .

(

(

)

()



1

						1
						2
						3
						4
						5

2

						1
						2
						3

					4
					5

3

					1
					2
					3
					4
					5



:							
				+	1		01
		+	+	+	2		02

				+		3		03
				+		4		04

4	3	2	1

3 1

5 4

7 6

08

10

-1-

-2-



:

1

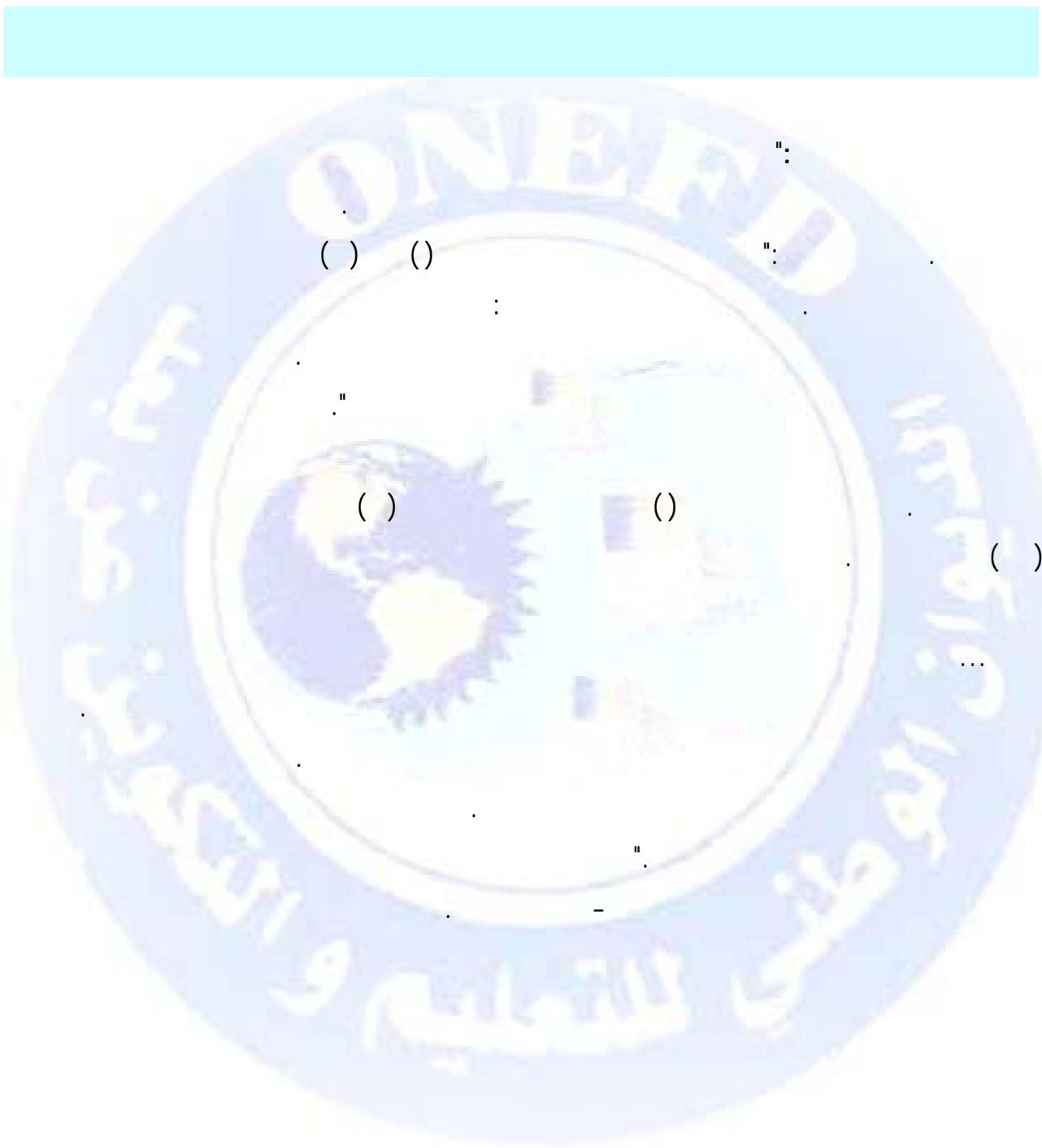
						1
						2
						3
						4
						5

2

						1
						2
						3
						4
						5

3

						1
						2
						3
						4
						5





	x	x	
	x	x	
	x	x	
	x	x	

1

2

3

: Deduction

: Induction



4



5

تطبيق:

				1
				2
				3
				4
				5





" MARITAIN