	+ =		1
2+1	(+) + =		2
	+ + = +		3
1	=		4
	=		5
	+ = :		
	+ =		6
	- <u>+</u> = ()		7
	- = ()	/	8
	- + () = ()	1	9
	_ =		10
	+ =		11
	=	:	12
	() ÷ (-)=	:	13
		-1	1.4
	× (-)=	() -2	14 15
	$=\frac{1}{1 + 100} \times \frac{1}{1 + 100} = ($ %) العمر الافتراضي	:	13
	x =	()	16
	_ =	{ }	17
9			17
	2 × =	:	18
	$2 \times (100 \times \frac{1}{\text{العمر}}) = $		10
	<u>(1+</u> × (-) =		10
			19
	x =		20
		 	20
	<u>(-) = </u>	:	21
7	=		22
	: <		23
	=	}	
	=		24

	12/30 /	:		
			: :	:
∞) × + × +	x =		25
	((-1	25
	. :	× =	-2	26
		× =		27
		× =	-4	28
	÷	=	:	29
	÷	= :	<u> </u>	
		: =	T	30
		>	 	31
		<		32
6	()	=		33
	()	<		34
	()	>		35
10	+	+ =		36
	▼	()		50
		=		37
	() –	- =	:	38
		<		39
		>	/	40
11		×	-1	41
			-2	
		×	:	42
		=		43
		<] ——	44
		>		45
				-