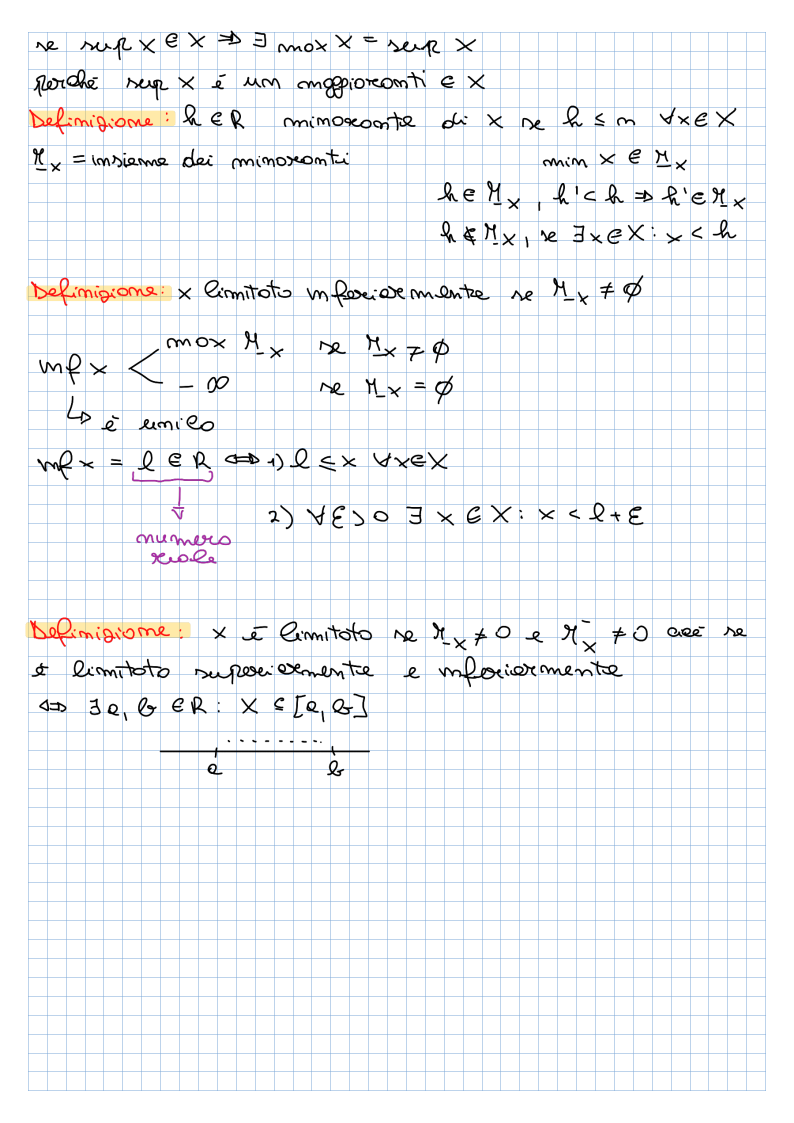
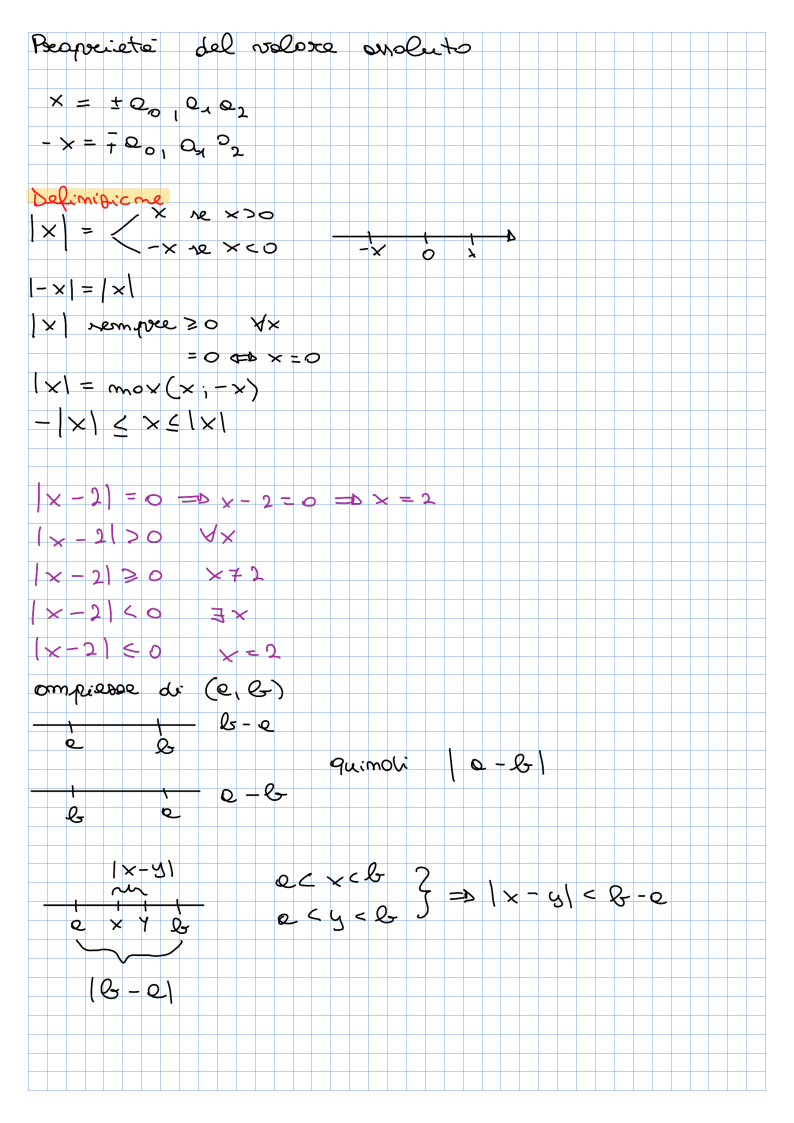
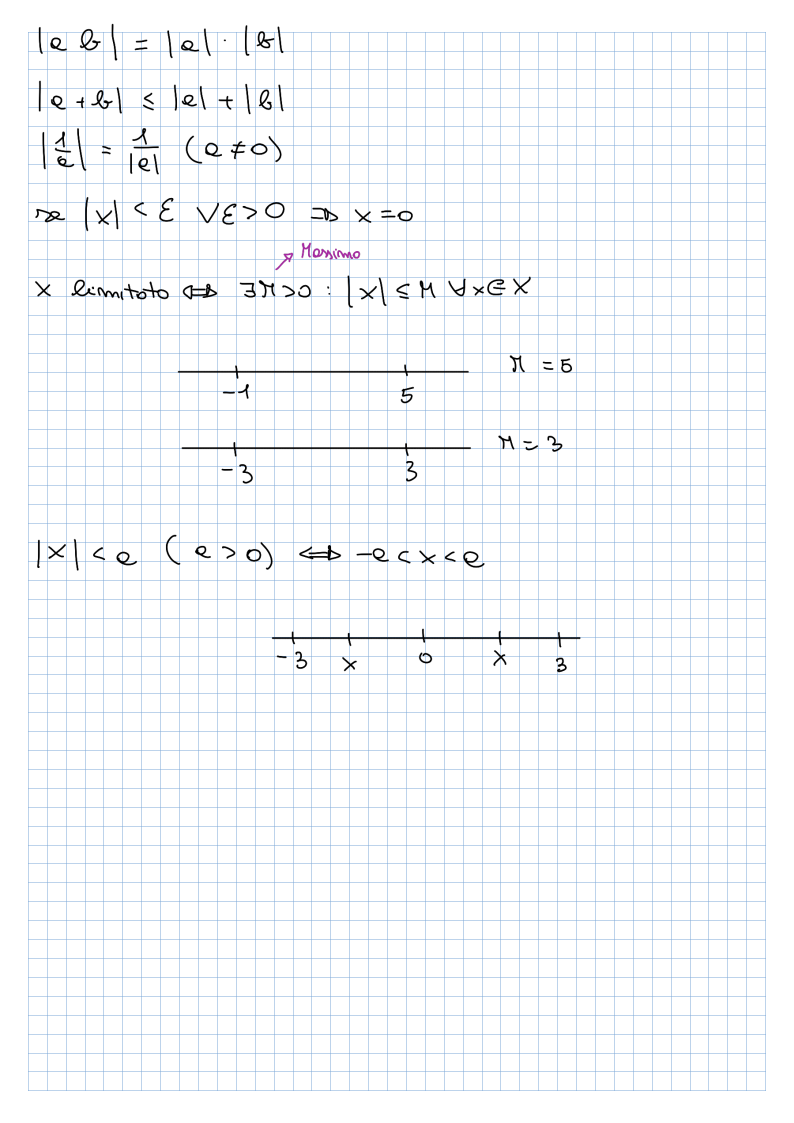
```
R= \ 0; + 0, 0, 0, 0, ... \ }
+ repmo Con O m No prostre virture
Qi (i > 1) Cifree
Q; E { 0, 1, 2, 3, 4, 5, 6, 4, 8, 9 }
N \subseteq 2 \subseteq Q \subseteq R
 à numerico quindi è un sottatione di R
× CR × ≠ Ø
HEX: HZM YMEX H=moxx
mex: men
heh moprosconte per x re hzm xxex
The = model maps
mox @ Fix
Kenx, Ko Kar Vien
Definitione: × Rimitoto superioremente ne 1/x 70
Definitione: sur X = min M x se M # 0

No M = p
sur X e emico
Se reg x à un numero si honno queste propriéte:
sup x=L and 1) L>x yxex
            2) VE>0 3xEX: x>L-E
22 2 x = mox x = x sur x = x mpsthi 1) reace
                          2) ]xex: x>x-E?
                             Bosto premslesse X = X
```







Det	بتعصو	mi	\sim $^{\circ}$	مو	ڡ	_	l`	ىق	24	تو	W	w	V	m	کع	ىو	رى)	re	_	حو	_	Q	`\	251	ىحر	١٣٨	0
su	γw	e o	بحف		Ąί	کد	۲نوح	SQ/	'nς	ما		٦e	^) es	ΛΟ		Ç	Μ,	, W	'n,	W.	ο.	ع	~	re	Ŋί	MΩ
					`																						
1\	٥ ١	Ŀ (=	K		•	Y	=	(c	ر ر	Ŀ	-)		W	e>	~	=	Q			7	w	14	¥	ر =	<u>چ</u>	
							×	=	Ľ	و ۱	Q.	,)		V	νίr	v ;	< -	- 6	2			γu	₁ رر	×	_	B	
2)									^																		
×	2	3	1	:	(n	\in	N	{								_				_	_					
		٦							ر				Ó				1				ر	{					
												_															
١ ()			\		<	~ 1 }	>	0) {	S -	J L	A	m	?		5	jį									
mf	<u> </u>	(=	. (() 2)	\	f:E	^ >	0	Ε	\sim	E	J	:	1	. <	< 8	_	d=	:D	0	Λ :	> 4	-
																			•							ϵ	'
						, .					ہ																
sur	しゝ	4 5	-	C	۱ <	- >	<	•	×																		
											つ																
3)	\rightarrow	(=	ξ.	- ‡	<u>เ</u>	:	W	E	2	1	{			C	<	-	n	۷	1		6	fα	າ =	=D	_	1≤	1.
											J																٠٧/
	~ ~.	imi	™		=	_	. 1																				
'			. 771	<u> </u>																							
	ク	M	>	×	=	(Э —																				
41																											
`)	-		\sim	١	~	\							\			_		. 0	^			,	1	(γ	ر ۱	משו	L.
· = }	, (-1)	-	7	\ \	:		Λ	E	, \	J	((- 1	•] =	:		_					
ر	۰			(. 1	\	`						7									+	-1	W	٧ (رترک	Yss
\sim	P	or.																									
	2		45	_				<	4				Λ	u	Σ -	_	ノ										
	<u>2</u>		5	1									_	ni Mi	\	^ ~~	_	= '	2								
															V1 V	v*(J	-	<u>2</u> 3								
\sim	مت	spo	سن																								
		(\sim			C) (\)			-	γ				1	_	2	1	_				<	1			
	_	\sim	+1							_	1+-	₹			٤	<	•	3	<	•		•		,			
1		~									A		_	1			_,			V	Ţ) -	- '	-1			
12	<	3	- < -	()	1		=	=⊳	-	_ /	1 <	_	<u>~</u>		<	-	- 1	_			υο× , ι	.Y	= -	1			

