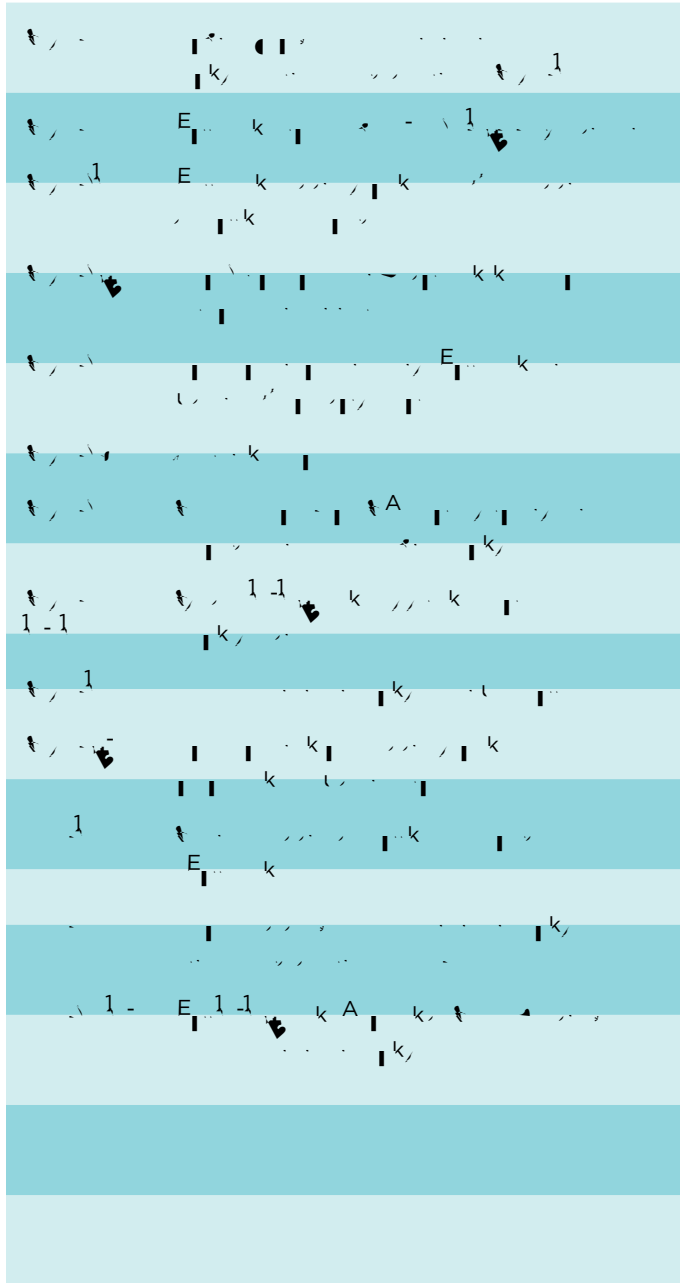
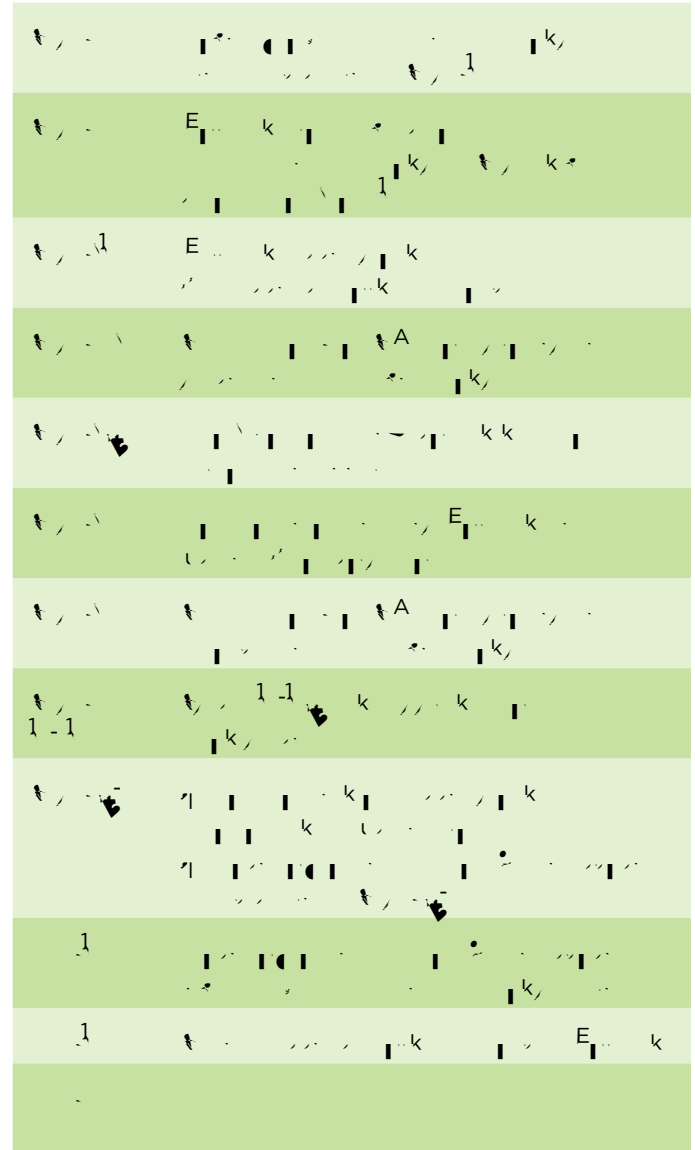


Y - - -G

CCNM O ON O CAMP



CCNM BO CHE CAMP



N

A k 1 1 1 1

Y - - -G

CCNM O ON O CAMP

The image shows a vertical stack of seven horizontal bars, each containing a mathematical expression. The bars alternate between light blue and teal colors. The expressions are as follows:

- Bar 1 (light blue): $E_{1-k} \sigma_{1-k}$
- Bar 2 (teal): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$
- Bar 3 (light blue): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$
- Bar 4 (teal): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$
- Bar 5 (light blue): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$
- Bar 6 (teal): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$
- Bar 7 (light blue): $E_{1-k} \sigma_{1-k} \lambda_{1-k}$

Y - - - G

CCNM O ON O CAMP

INE EM

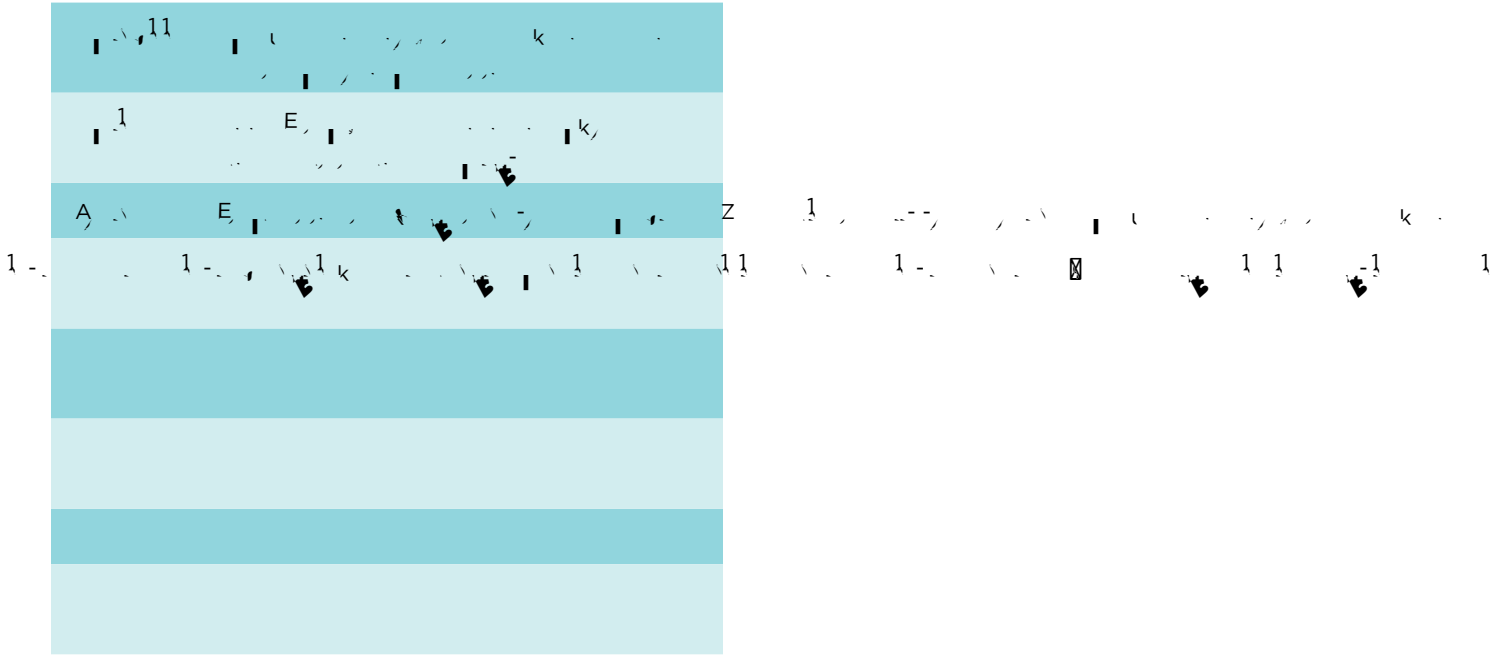
CCNM BO CHE CAMP

INE EM

A k 1 1 1 1

Y - - -G

CCNM O ON O CAMP



Y - - -G

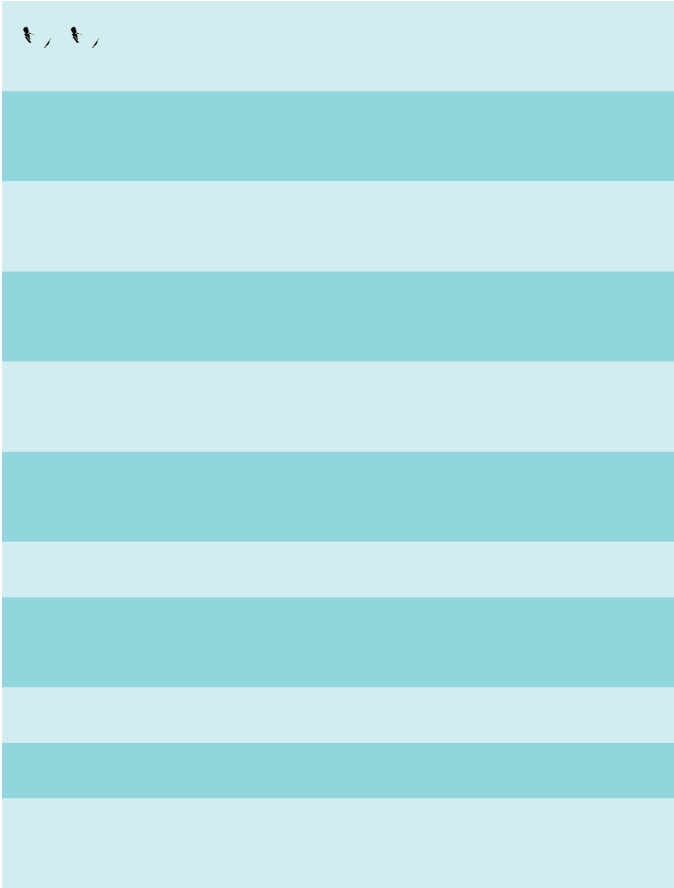
CCNM O ON O CAMP



Y - - -G

CCNM O ON O CAMP

M G (IMG) 



CCNM O ON O CAMP

M G (IMG) 

IN	E	E	M
1	1		k
1	f		
1			
	k		
			k
			k
	k		
			k
1	E 1 1		k
1	E		k
	E 1 1		
			k
			k
1	E 1 1		k
E			
E	E		k
E	1		A
E	1		k

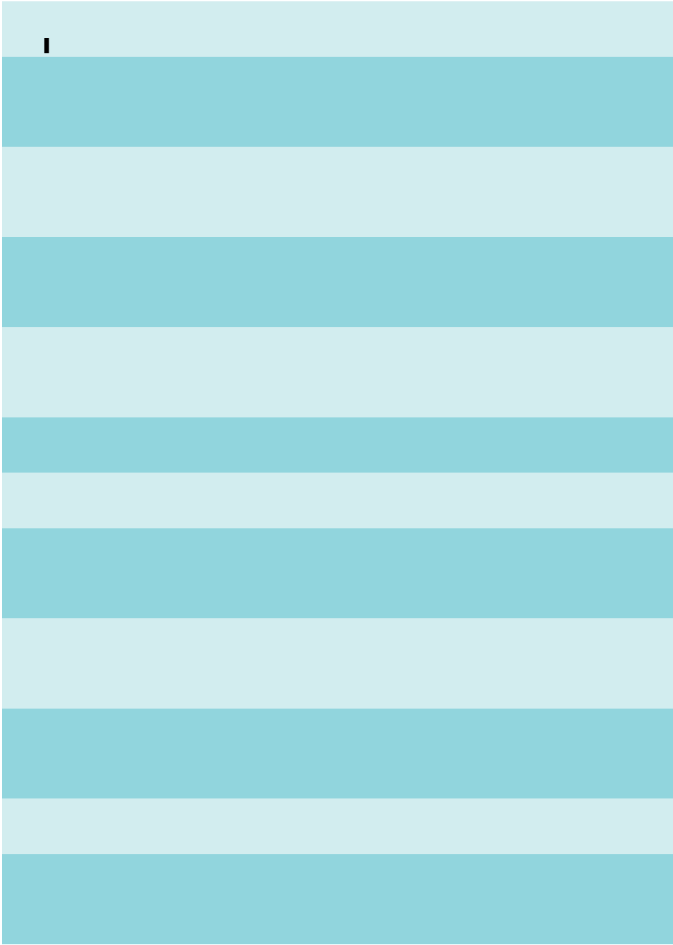
CCNM BO CHE CAMP

IN	E	E	M
1	1		
			k
	k		
			k
	E		k
1			
1			
			k
1			
E			k
E			
E			
E	1		
E			k
E	1		
E			1

Y - - -G

CCNM O ON O CAMP

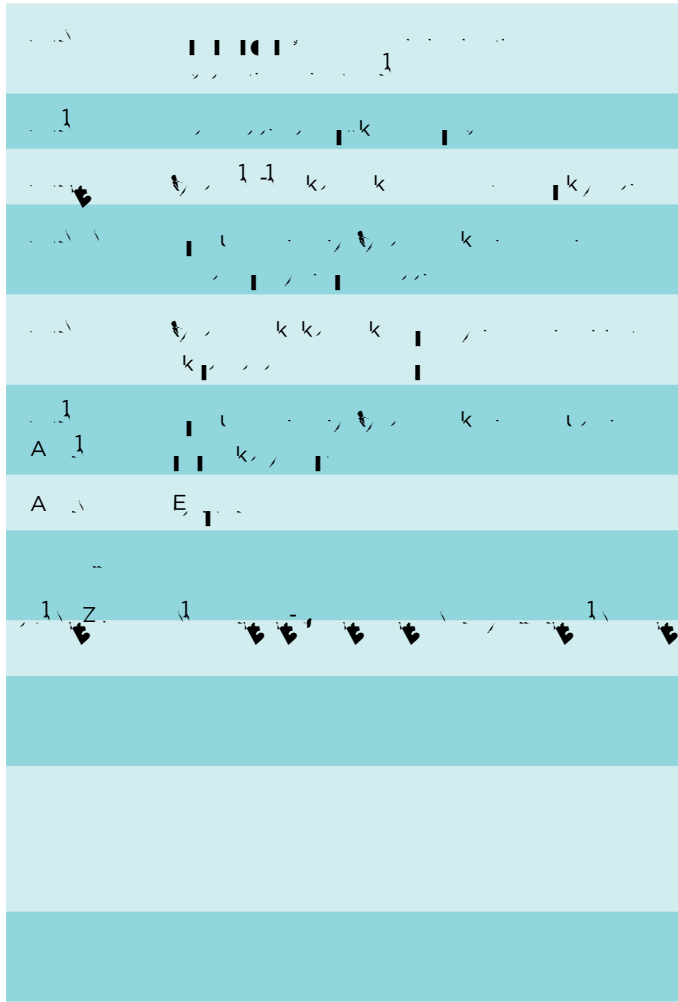
M G I (IMG) 



Y - - - G

CCNM O ON O CAMP

M G (IMG)



A | k | | | 11 | 1-1