

0

1 2 3 + C

4 5 6 - CE

7 8 9 × =

0 , ÷

? ab f

200

$(65+15) \times 2,5$

1	2	3	+	C
4	5	6	-	CE
7	8	9	$\times$	=
0		,	$\div$	
?	ab	f		

0

$\pi$	$e$	$\infty$	<	>
sin	cos	lim $\square \rightarrow \square$	log10	ln
tan	cot			

3,73767

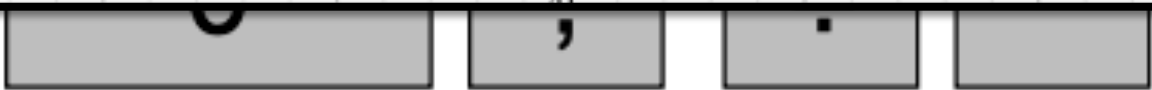
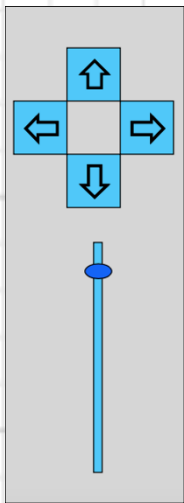
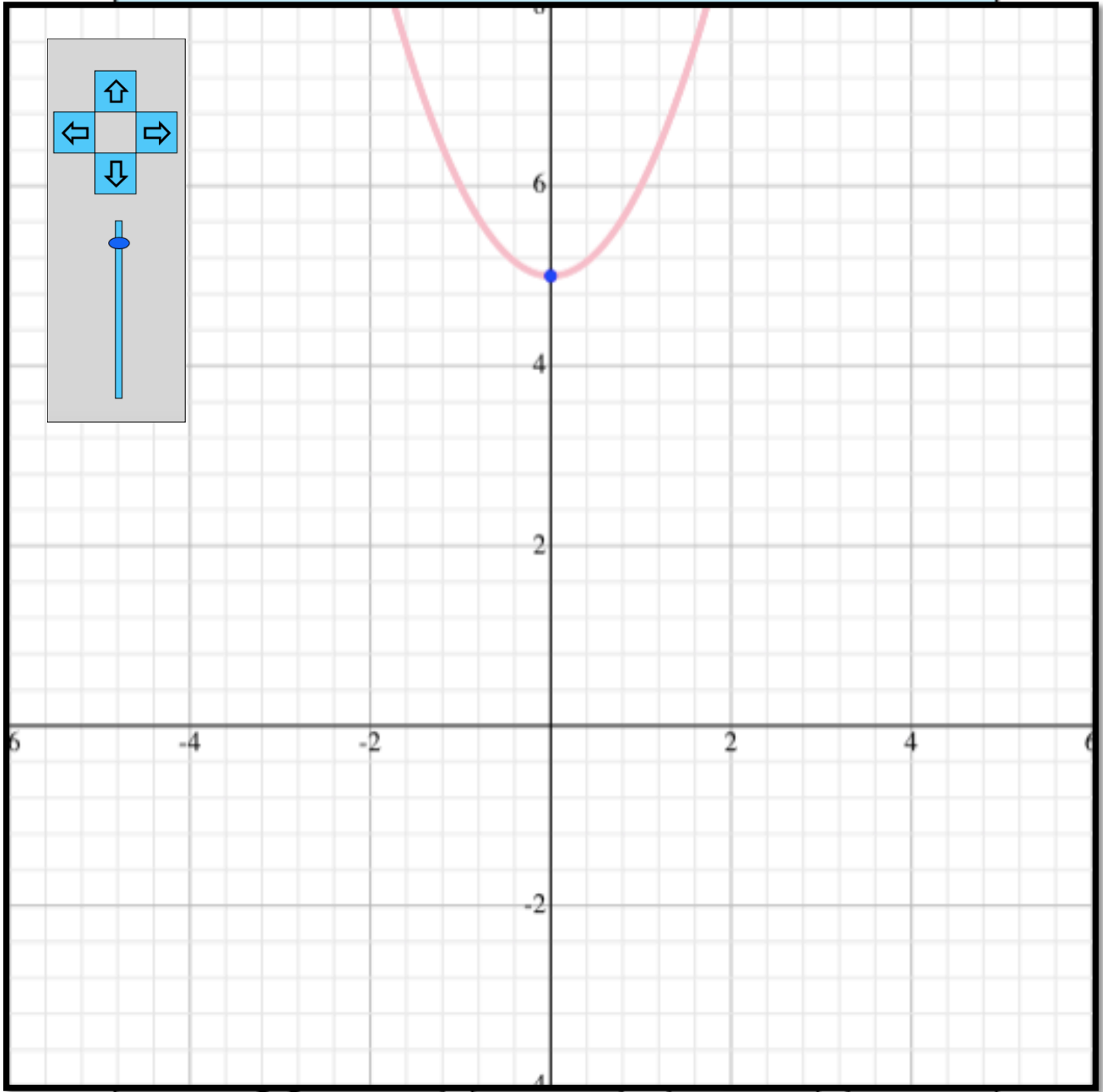
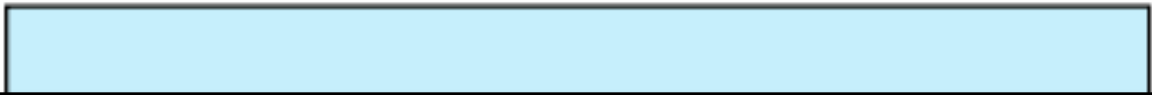
$\ln(42)$

x	y	z	a	b
c	d	e	f	g
h	i	j	k	l
m	n	o	p	q
r	s	t	u	v

ZOBRAZIŤ GRAF

$\cos(x^2)+5$

1	2	3	+	C
4	5	6	-	CE
7	8	9	$\times$	=
0		,	$\div$	
?	ab	f		



?

ab

f

