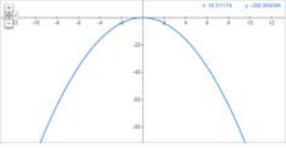

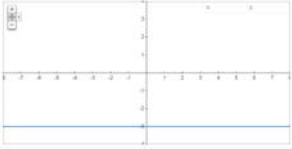
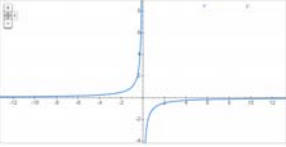
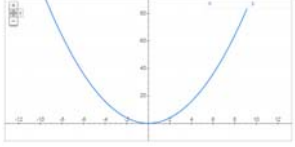
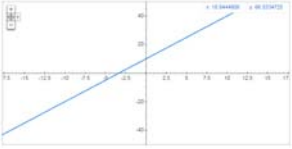
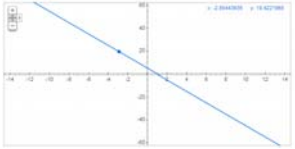
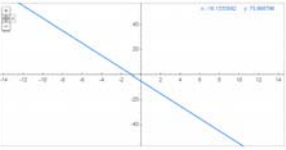
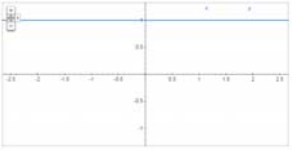


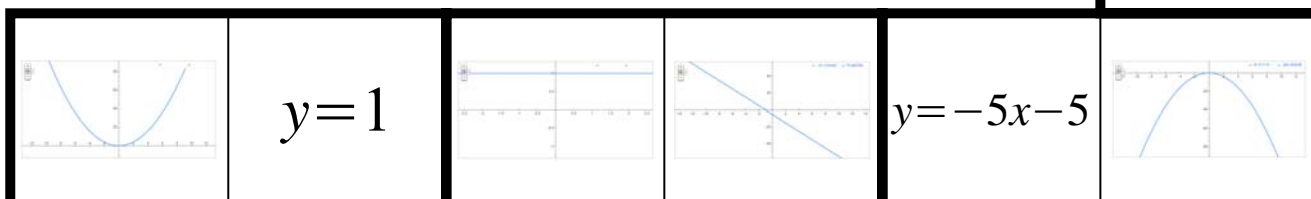


Vytříhni jednotlivé dílky domina (12 dílků, vystříhávej podle silné čáry) a domino sestav.

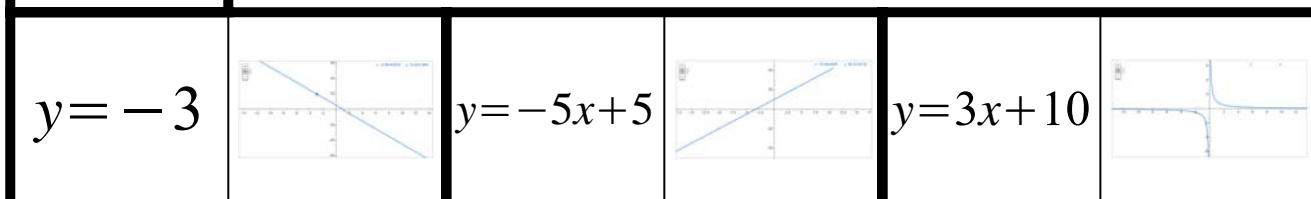
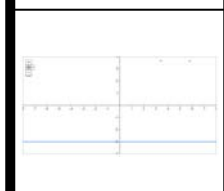
	$y = -5x - 5$	$y = 3x + 10$	
$y = x^2$		$y = 3x - 10$	$y = -\frac{1}{x}$
	Finish	$y = 1$	
$y = -5x + 5$		$y = -3$	
		$y = x$	
$y = \frac{1}{x}$		Start	$y = -x^2$

Start

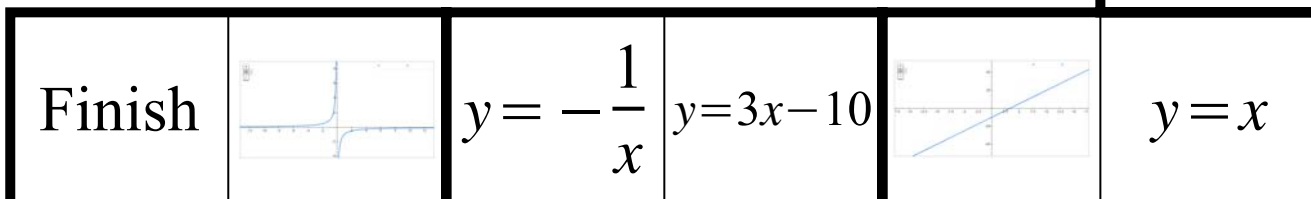
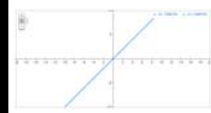
$$y = -x^2$$





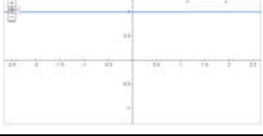


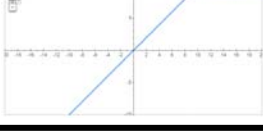
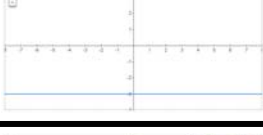
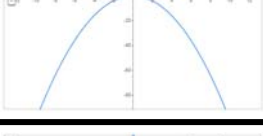

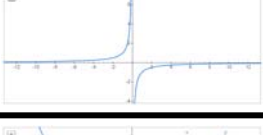

$$y = x^2$$



$$y = \frac{1}{x}$$



Jaké příklady jsou v dominu.

$y=3x+10$	
$y=3x-10$	
$y=1$	
$y=-5x+5$	
$y=-5x-5$	
$y=x$	
$y=-3$	
$y=-x^2$	
$y=\frac{1}{x}$	
$y=-\frac{1}{x}$	
$y=x^2$	
Start	Finish