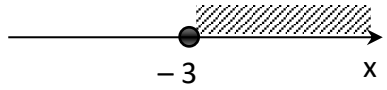
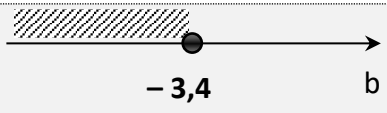
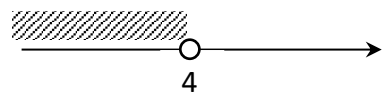

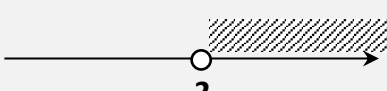
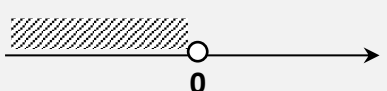
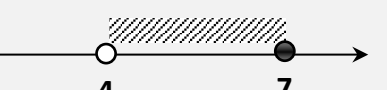

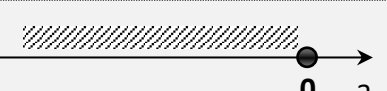


4. Nevienādību atrisinājuma pieraksts

(atbildes pārbaudes darbam)

1. variants

1. Aizpildi tabulas tukšās rūtis! **8.** gadījumā uzraksti savu piemēru!

Nr.	Nevienādība	Zīmējums	Intervāls
1.	$x \geq -3$		$x \in [-3; +\infty)$
2.	$b \leq -3,4$		$(-\infty; -3,4]$
3.	$x < 4$		$(-\infty; 4)$
4.	$2 \leq x \leq 6$		$[2; 6]$
5.	$x > 2$		$(2; +\infty)$
6.	$x < 0$		$(-\infty; 0)$
7.	$-4 < x \leq 7$		$(-4; 7]$
8.	...		...
9.	$0 \geq a$		$(-\infty; 0]$

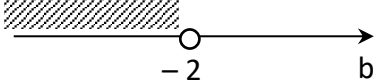

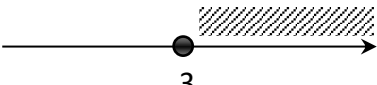
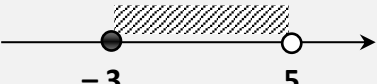
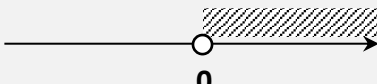
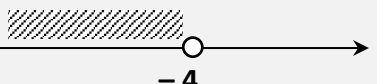
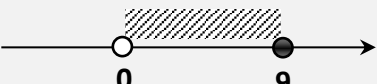

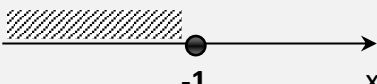
2. Uzraksti nevienādības $-2 \leq m < 6$ veselos atrisinājumus! **$-2; -1; 0; 1; 2; 3; 4; 5$**

4. Nevienādību atrisinājuma pieraksts

(atbildes pārbaudes darbam)

2. variants

1. Aizpildi tabulas tukšās rūtis! **8.** gadījumā uzraksti savu piemēru!

Nr.	Nevienādība	Zīmējums	Intervāls
1.	$b < -2$		$(-\infty; -2)$
2.	$a \geq -4,2$		$a \in [-4,2; +\infty)$
3.	$x \geq 3$		$[3; +\infty)$
4.	$-3 \leq x < 5$		$[-3; 5)$
5.	$x > 0$		$(0; +\infty)$
6.	$m < -4$		$(-\infty; -4)$
7.	$0 < x \leq 9$		$(0; 9]$
8.	...		...
9.	$-1 \geq x$		$(-\infty; -1]$

2. Uzraksti nevienādības $-3 < m \leq 5$ veselos atrisinājumus! $-2; -1; 0; 1; 2; 3; 4; 5$