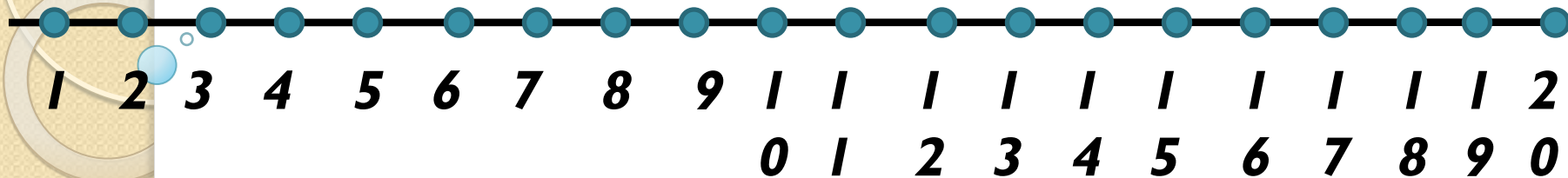
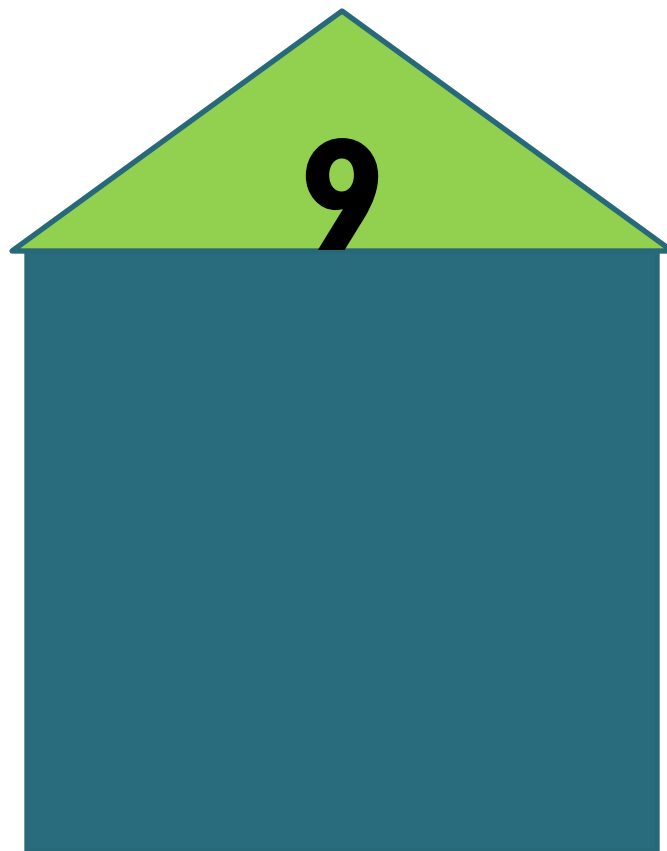
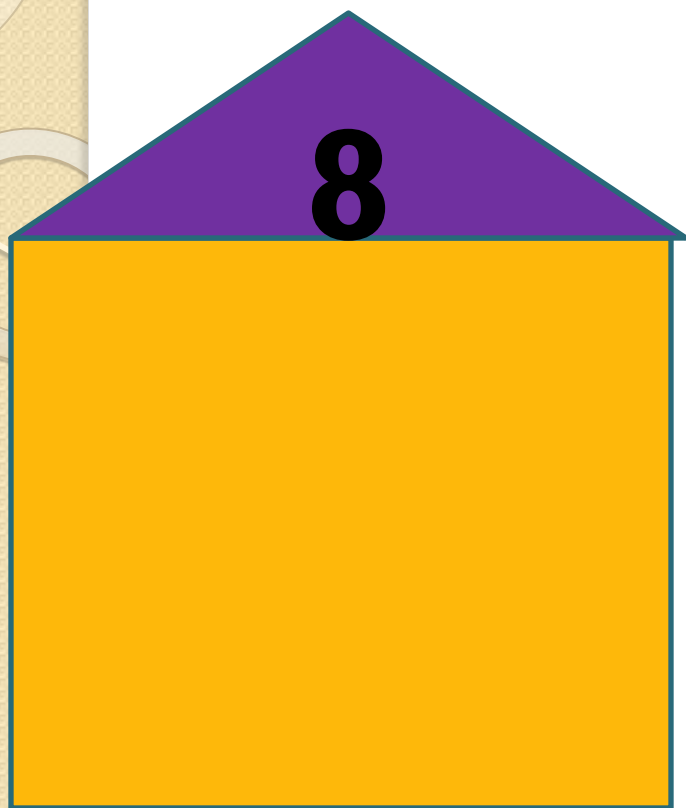


Урок 9 (47)





7+2

5+3

1+8

6+
3

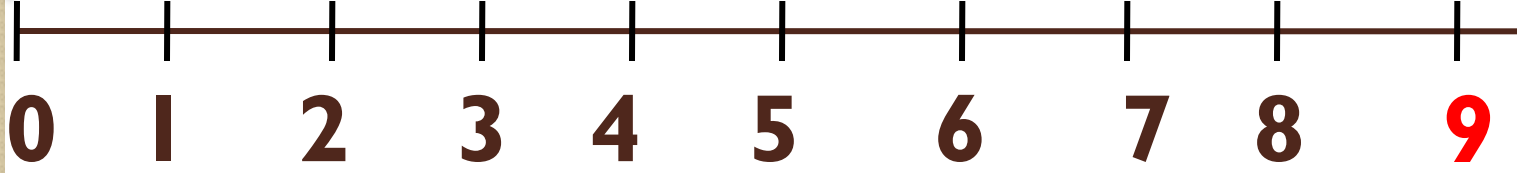
2+
6

1+
7

4+
4

4+
5

-1



	0
--	---

● 01

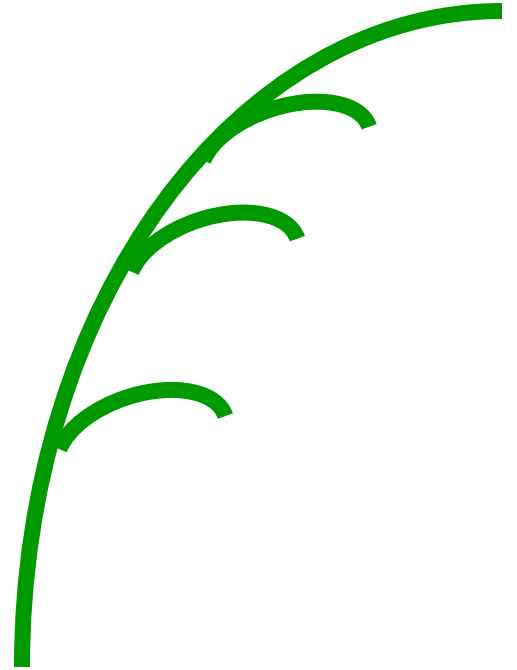
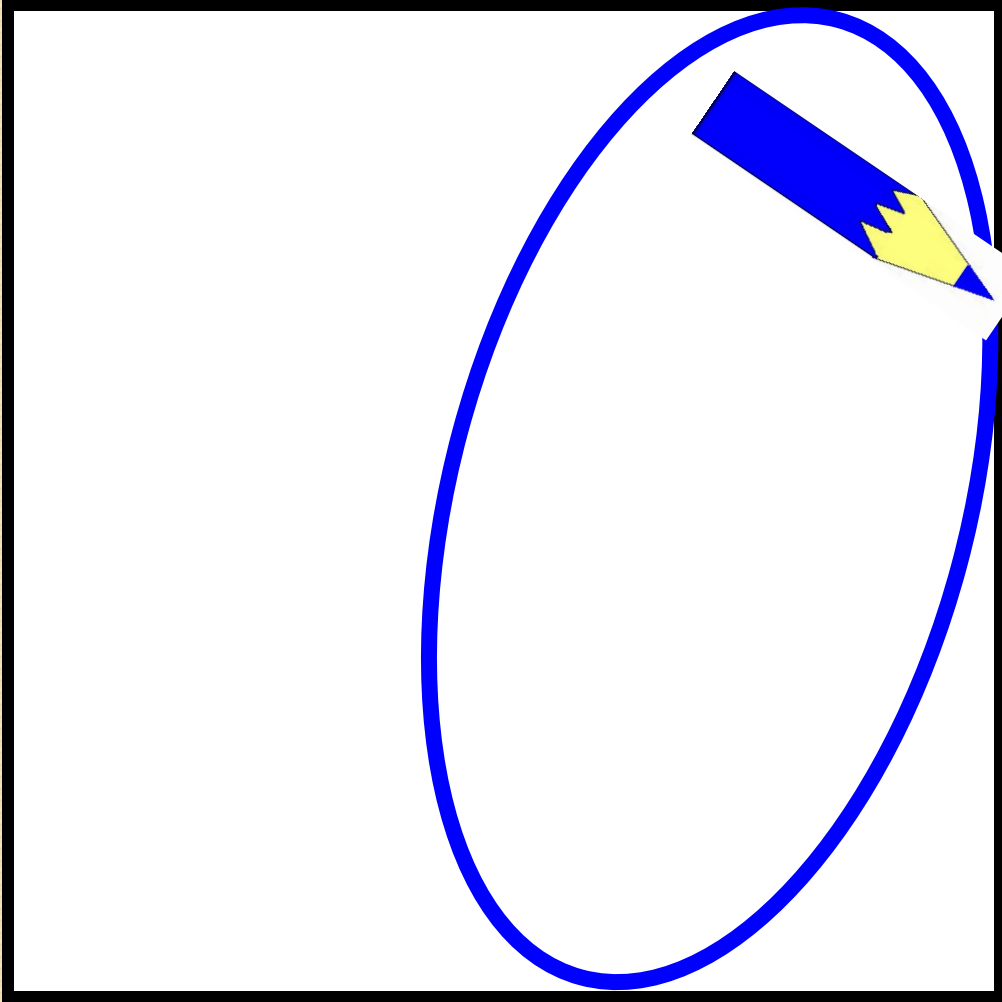


● 02

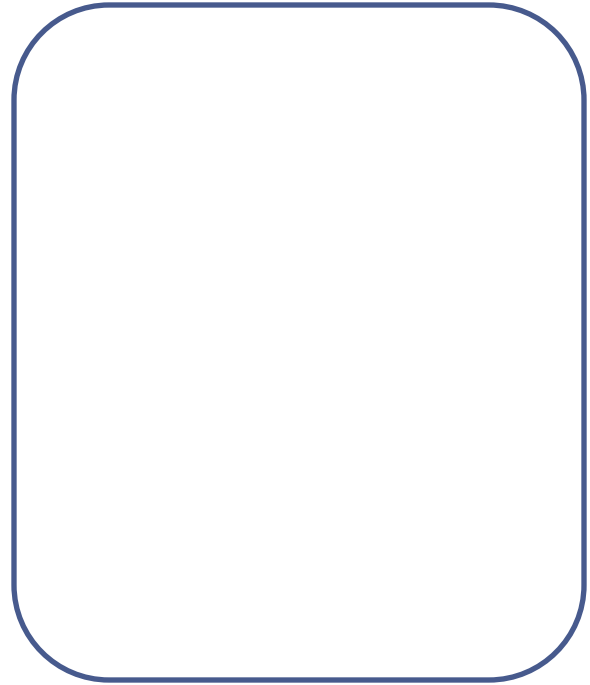


● 03

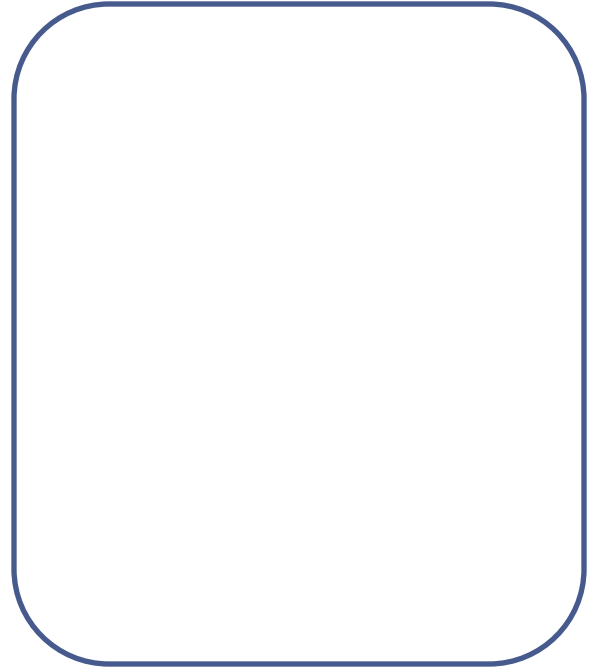
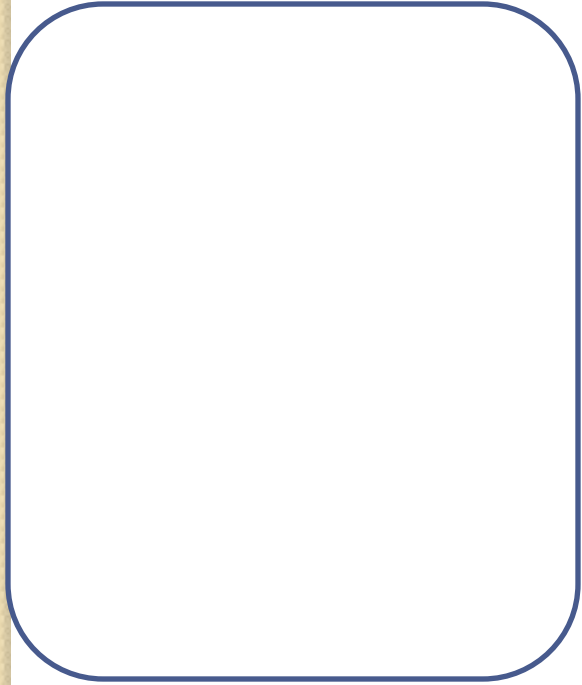








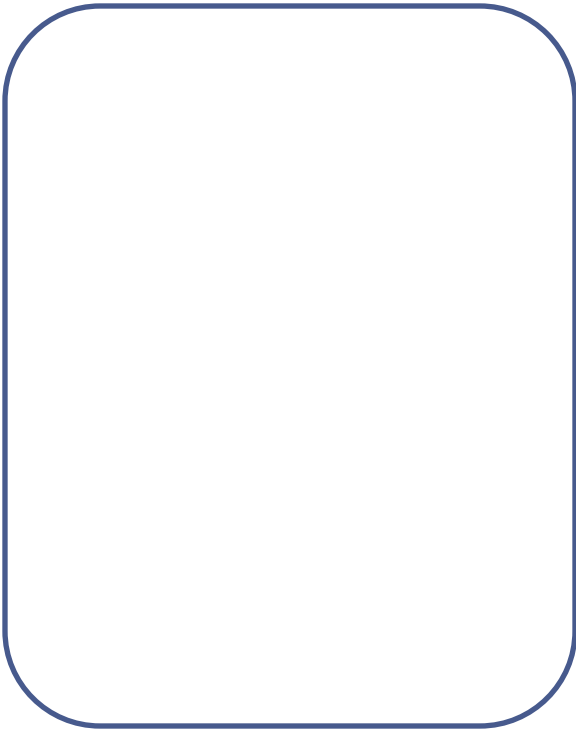
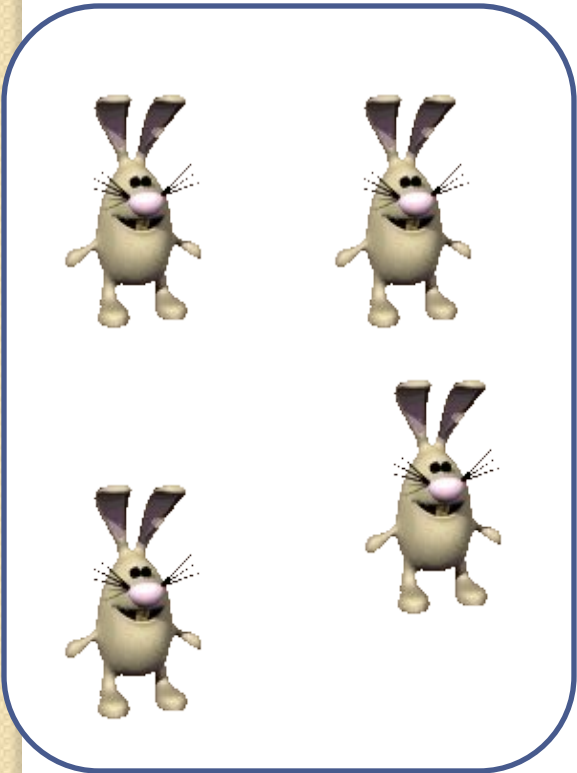
3 > 0



0

=


0



4

>

0


$$a > 0$$

$$0 < a$$

	\vee	
	\vee	
	\vee	

	\wedge	
	\wedge	
	\wedge	



