


MAGGIORE - MINORE - UGUALE

 COMPLETA LE LINEE DEI NUMERI E COLORA LE CASELLE DEI NUMERI

maggiori di 2

	2					
--	---	--	--	--	--	--

maggiori di 3


		3				
--	--	---	--	--	--	--

minori di 4

			4			
--	--	--	---	--	--	--

minori di 5

				5		
--	--	--	--	---	--	--

 COMPLETA CON IL SEGNO > < =

$5 \square 5$

$7 \square 2$

$3 \square 9$

$3 \square 3$

$5 \square 6$

$4 \square 7$

$7 \square 7$


$1 \square 5$

$5 \square 4$

$0 \square 9$

$6 \square 1$

$7 \square 6$

 COMPLETA CON IL NUMERO ADATTO

$2 > \square$

$4 > \square$

$9 > \square$

$\square = 8$

$5 = \square$

$10 > \square$

$1 < \square$


$\square < 5$

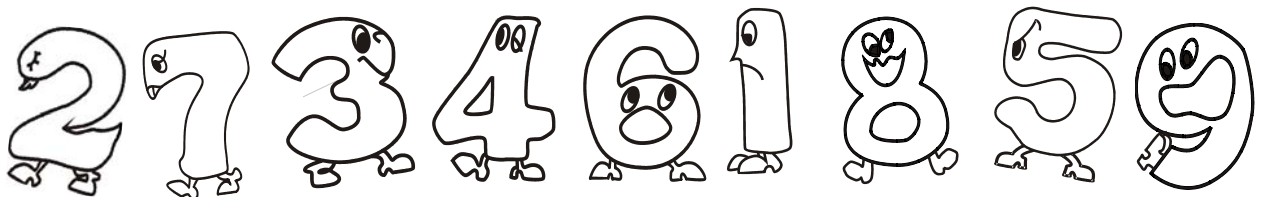
$8 < \square$


$7 = \square$

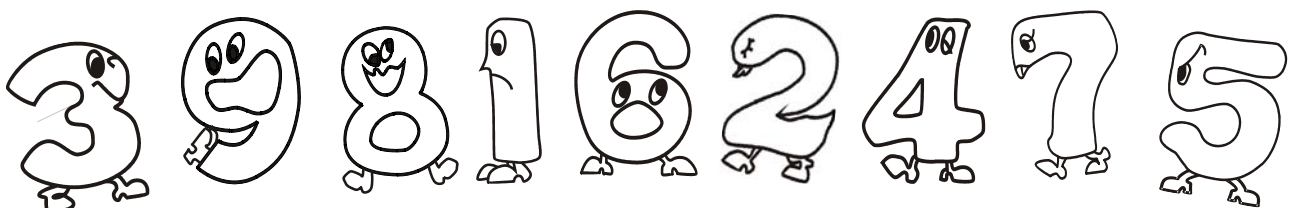
$7 < \square$

$\square < 8$


 COLORA DI AZZURRO I NUMERI MAGGIORI DI 4



 COLORA DI VERDE I NUMERI MINORI DI 6



MAGGIORE - MINORE - UGUALE

 COMPLETA LE LINEE DEI NUMERI E COLORA LE CASELLE DEI NUMERI

maggiori di 3

		3				
--	--	---	--	--	--	--

maggiori di 4


			4			
--	--	--	---	--	--	--

minori di 5

				5		
--	--	--	--	---	--	--

minori di 6

					6	
--	--	--	--	--	---	--

 COMPLETA CON IL SEGNO > < =

$6 \square 5$

$4 \square 2$

$4 \square 7$

$6 \square 3$

$6 \square 6$

$4 \square 9$

$2 \square 2$


$5 \square 5$

$3 \square 6$

$5 \square 3$

$7 \square 8$

$1 \square 6$

 COMPLETA CON IL NUMERO ADATTO

$5 > \square$

$5 > \square$

$3 > \square$

$\square = 5$

$4 = \square$

$7 > \square$

$4 < \square$


$\square < 6$

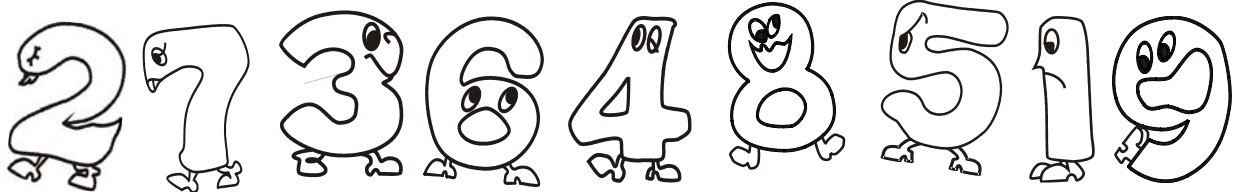
$9 < \square$


$3 = \square$

$2 < \square$

$\square < 1$

 COLORA DI AZZURRO I NUMERI MAGGIORI DI 5



 COLORA DI VERDE I NUMERI MINORI DI 5

