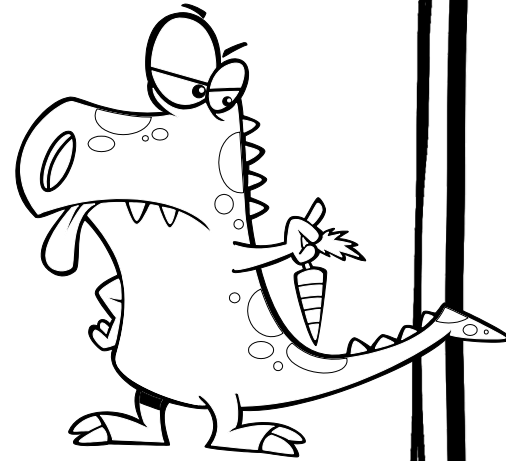


Dinosaurs Divide by 7

a game for 2 players

Need: pencils

Each player uses a different colored pencil. Players take turns to color two squares – a division and the matching answer. When all squares have been colored, the winner is the player with the longest line of their color around the edge of the rectangle.



Game 1

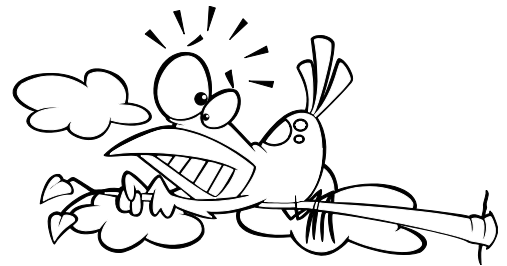
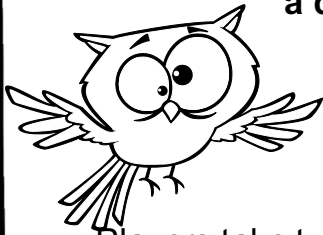
63÷7	49÷7	21÷7	56÷7	35÷7	7÷7				
28÷7					42÷7				
7÷7					42÷7				
35÷7					1	4	6	9	28÷7
63÷7					9	5	3	2	56÷7
14÷7					10	5	6	7	14÷7
70÷7					7	9	9	2	49÷7
42÷7					4	2	3	6	21÷7
49÷7					7	3	8	8	28÷7
					8	4	1	5	
63÷7					14÷7	56÷7	35÷7	21÷7	63÷7

Game 2

35÷7	21÷7	63÷7	63÷7	14÷7	56÷7				
14÷7					14÷7				
49÷7					70÷7				
21÷7					9	2	8	4	42÷7
28÷7					3	6	7	9	49÷7
28÷7					8	8	4	2	42÷7
7÷7					1	5	7	3	42÷7
35÷7					9	1	4	6	28÷7
63÷7					2	9	5	3	56÷7
					7	10	5	6	
56÷7					35÷7	7÷7	63÷7	49÷7	21÷7

Crazy Birds - Find a Line

Color a line of 3 numbers that can make a division equation.



Division within 100

a game for 2 players

Need: Pencils

Players take turns to color a line of 3 numbers that can make a division equation. The line must be 3 numbers beside each other in a row or column, e.g. A player could color 36, 9 and 4 for $36 \div 9 = 4$. The numbers can be in any order, e.g. 36, 9 and 4 or 9, 4 and 36. The last player who can color a line of 3 numbers is the winner. One line is colored to show you what to do.

Game 1

36	6	6	9	54	8
9	2	4	45	9	5
4	12	24	10	4	40
9	32	8	4	36	9
4	12	3	49	7	7
36	4	9	6	54	63
9	64	27	45	9	5
81	8	56	7	63	72
9	8	72	8	9	9
9	10	90	56	7	8

Game 2

8	64	8	84	7	12
9	4	7	28	4	3
72	7	56	3	12	36
6	28	6	8	48	6
12	6	72	24	3	6
5	2	9	18	9	7
60	20	3	9	27	42
56	40	20	2	32	81
7	5	35	36	4	9
8	8	64	72	8	9