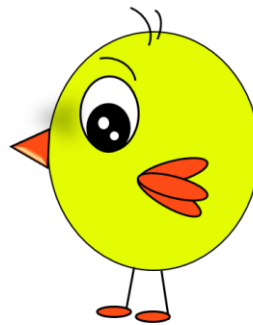


# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

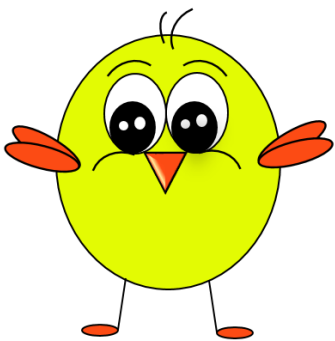
6	
6	
3	
2	
1	

7	
0	
3	
4	
1	

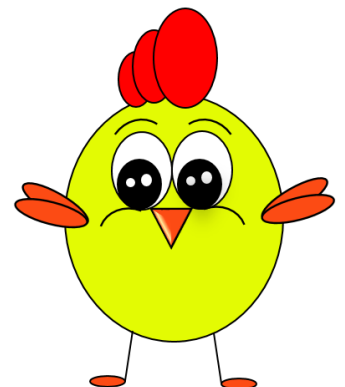


8	
0	
4	
3	
1	
6	

9	
0	
4	
3	
1	
7	



10	
6	
5	
3	
8	
1	



# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

The image shows five chicken-shaped houses, each with a target number in a red circle on its roof. Each house has a 2x5 grid of boxes for eggs. The numbers in the boxes are:

- House 11: 

1	
7	
	5
3	
8	
- House 12: 

12	
3	
4	
1	
	6
- House 13: 

10	
	7
	5
1	
6	
- House 14: 

7	
11	
	9
1	
2	
- House 15: 

10	
	5
	12
8	
4	

Three cartoon chickens are present: a yellow one on the left, a green one in the center, and a yellow one on the right. There are also some grey clouds.

# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

**16**

8	
	10
	5
2	
3	

**17**

10	
	13
5	
1	
	9

**18**

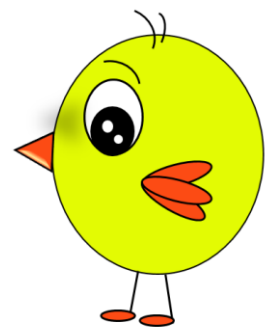
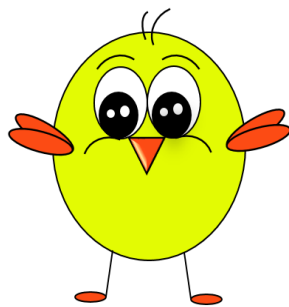
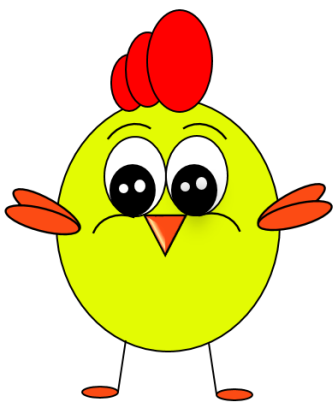
10	
	9
	14
11	
13	

**19**

9	
14	
	6
11	
2	

**20**

10	
	11
	15
8	
4	



# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

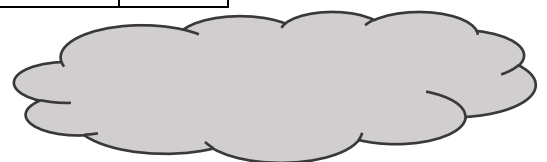
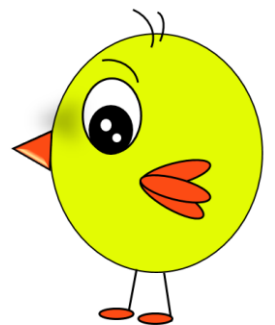
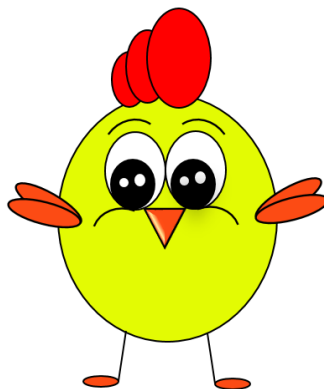
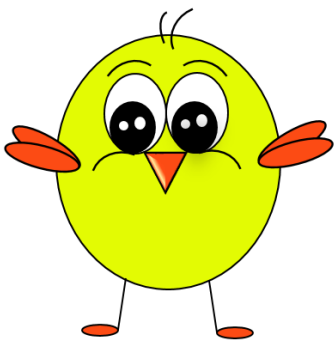
21	
20	
	15
	11
3	
8	

22	
11	
	12
2	
4	
	16

23	
10	
	7
	5
1	
6	

24	
12	
	14
	9
4	
11	

25	
10	
	5
	14
8	
4	



# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

The worksheet contains six chicken-shaped houses, each with a target number in a red circle at the top and a 2x5 grid of boxes below. The houses are numbered 26, 27, 28, 29, 30, and 31. Three cartoon chickens are at the bottom, and a cloud is at the bottom left.

<b>26</b>				
20				
		10		
		13		
19				
3				

<b>27</b>				
10				
		7		
5				
21				
		15		

<b>28</b>				
14				
		20		
		10		
		6		
4				

<b>29</b>				
9				
14				
		19		
8				
22				

<b>30</b>				
10				
		15		
		23		
25				
11				

<b>31</b>				
12				
		18		
		10		
		6		
4				

# Chicken coop

## Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop

