

**+** **4**  
**Lamb**  
**13** **17**

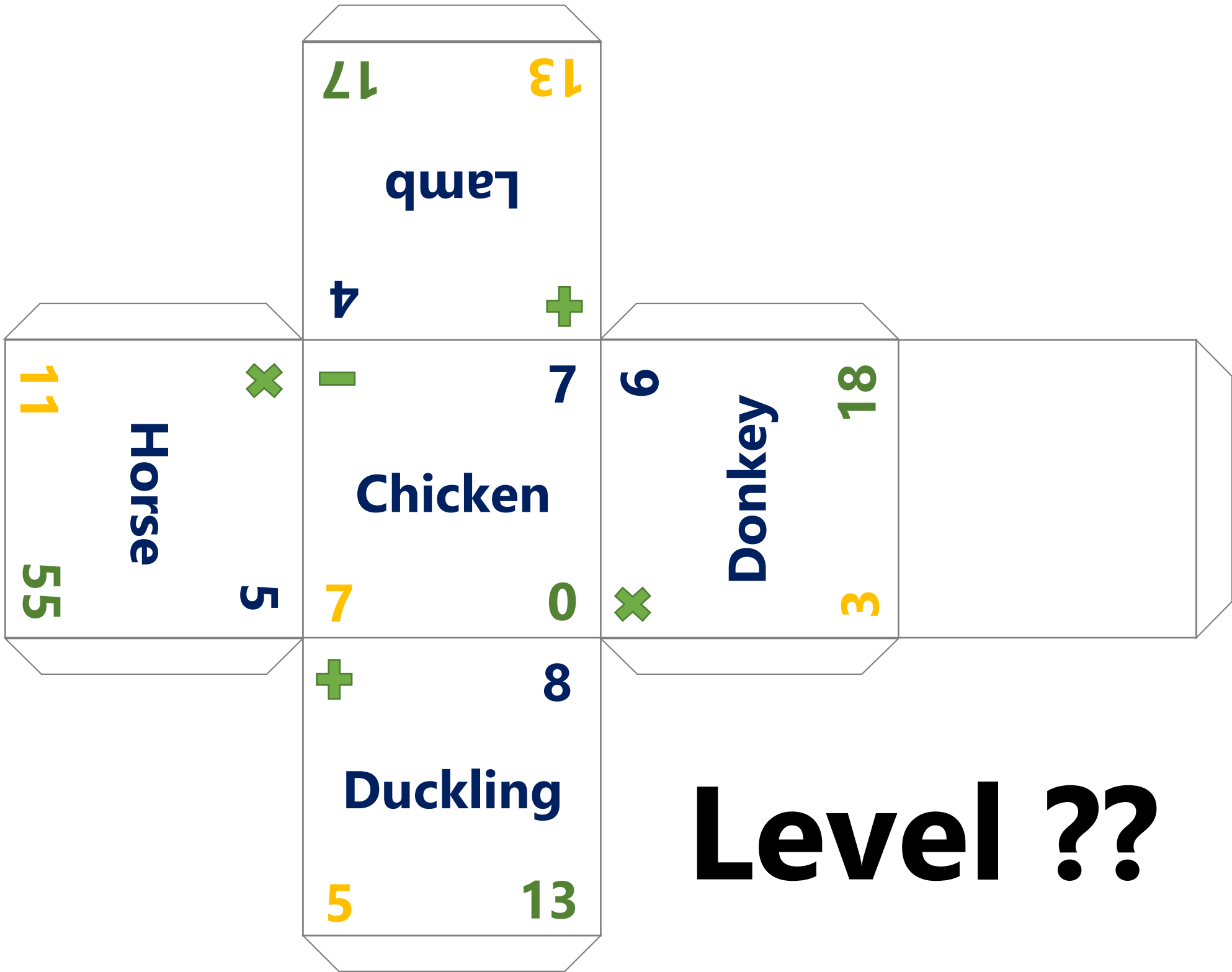
**×** **5**  
**Horse**  
**11** **55**

**-** **7**  
**Chicken**  
**7** **0**

**×** **6**  
**Donkey**  
**3** **18**

**+** **8**  
**Duckling**  
**5** **13**

**Level ??**



**Level ??**

# ANSWERS

This puzzle is intended to have multiple correct interpretations. The following are some of the patterns that can be used to predict, but this list is not exhaustive

		+	4	
		Lamb		
		13	17	
×	5	-	7	×
Horse		Chicken		Donkey
11	55	7	0	3
		+	8	
		Duckling		
		5	13	

**Top Left:** Mathematical operation to match opposite side

**Top Right:** Consecutive numerical sequence

3, 4, 5, 6, 7, 8 | 4, 5, 6, 7, 8, 9

**Bottom Left:** odd #'s, prime #'s, or  $\Delta 8$  with opposite side

Odd: 3, 5, 7, 9, 11, 13 | Prime: 2, 3, 5, 7, 11, 13 |  $\Delta 8$ : 3/11, 5/13, 7/15

**Bottom Right:** Solution to the calculation incorporating Bottom Left, Top Left, & Top Right

No order can be determined though so the equation could be "(BL)[TL](TR)=" or "(TR)[TL](BL)". This means that a subtraction problem could result in a positive or negative number

**Middle:** Animal that has the same number of letters as the number in the top right.

There could be other more specific rules decided upon as well (for example: must be a farm animal) to limit the list of possible answers

Some examples of possible solutions:

-	3
Dog	
15	12

-	9
Crocodile	
2	7

-	3
Cow	
9	-6

# Level ??