

To find out what the shapes number we:


1st - We did the 2nd column from the left and worked out that there were 4 triangles that needed to ~~add~~ add up to 12 so we did $12 \div 4 = 3$ so the triangles were 3.

2nd - We did the 3rd row down which had to add to 10. We already had 2 triangles which we knew equalled 6 and we had 2 circles so we did $10 - 6 = 4$ and $\div 2$ to give us 2, so the circle equalled 2.


3rd - We did the 1st ~~column~~ column on the right which needed to add up to 5. We already had a circle which was 2 so $5 - 2 = 3$, so we had to fit 3 into 3 boxes so they ~~had~~ had to have 1 in each box, and we did the hexagon because there was already one there. so so the hexagon equalled 1.

4th - We then did the 1st column on the left which needed to add up to 14 and we already had a circle which = 2 and a diamond. We thought that we should do 5 for the diamond so we had half of $14 \div 2 = 7$. so then we filled the other 2 spaces in with a circle and diamond. But we had to do the order (starting from the top), Diamond, circle, circle and diamond. so the Diamond equalled 5.

 = 1

 = 2

 = 3

 = 5

5th - Then we finished the table, now that we had the numbers we needed and made sure they all added up to the numbers that were ^{on} in the sides of the table.

Ans =

				11
				9
				10
				14
				5
14	12	13	5	