Mathematical investigation (2)

Investigating is a great way to learn to think mathematically, apply logic, spot patterns and improve our perseverance.

Domino Triangles

AIM: Solve a domino puzzle.

You will need: a set of dominoes (check that you have all 28 - *see resources*). Or, use the interactive set from nrich.maths.org <u>HERE</u>.



First, find all of the **'1-dot'** dominoes (i.e. all the dominoes with **only** 0 or 1 dot on either side). Arrange them as a triangle:



Our **'1-dot'** triangle has a total of **3 dots**.

Now make a **'2-dot'** triangle before checking on the next page. (A 2-dot triangle uses dominoes with no more than 2 dots on any one side.)

0	0				
0	1	1	1		
0	2	1	2	2	2

The new row has added 9 more dots making a total of 12.

Now use the 3-3, 3-2, 3-1 and 3-0 dominoes to make the next row of the triangle and find the total number for a **'3-dot'** set.

There is one more domino in each row. So, now find 5 dominoes to make the next row of the triangle and find the total number for a **'4-dot'** set.

A good problem-solving strategy is to draw a table to record your results.

Use this table to record what you have found <u>before</u> looking at the next page.

	Number of dots in row	Total number of dots in triangle
1-dot	3	3
2-dot	9	12 (3 + 9)
3-dot		
4-dot		

	Number of dots in row	Total number of dots in triangle
1-dot	3	3
2-dot	9	12 (3 + 9)
3-dot	18	30 (12 + 18)
4-dot	30	60 (30 + 30)
5-dot		
6-dot		

Do you agree with the answers here? Check if you are not sure.

Look at how the number of dots in each row and triangle increases each time...

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$3 \longrightarrow 9 \longrightarrow 18 \longrightarrow 30$

HINT: Look at the **difference** between each of the **successive** numbers in the sequence.

Now **predict** how many dots will be in the next row, and the total for a **'5-dot'** set. Make the triangle, check your prediction and add the results to the table.

Now **predict** how many dots will be in the next row and the total for a **'6-dot'** set. Make the triangle, check your prediction and add the results to the table.

Now you know how many spots there are in a whole set of **'6-dot'** dominoes! You can check on the answers page where there is a completed table of results. **Please don't try counting all the dots!**

Challenge: How many dots would there be in total in a '9-dot' set? HINT: You can continue the table of results, first finding totals for '7-dot' and '8-dot' sets.



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