$\sqrt{\pi}$
I've never particularly got along with maths.

At school Pythagoras, trigonometry, algebra and equations just made me feel a bit thick. So, it's quite amusing that I now spend a good part of my life doing just that: calculating areas and angles, dividing, multiplying and then adding that pesky quarter inch to everything!

I do love maths equipment though; the rulers, protractors, compasses and best of all- the graph paper. Give me some indigo ink and a piece of squared paper and I am very happy. 'Geometry' features isosceles triangles, right angles, quadrants and cubes all painted by hand on my favourite graph paper in my favourite colours with the addition of a nice sharp green for added flair.

I did my homework before naming the colours for this collection. Do you know who they're named after? (Archimedes, Euclid, Pythagaras, Pascal, and Buckminster)



# GEOMETRY <br> BY JANET CLARE 


1490 Asst. $\begin{gathered}\text { Asst. } \\ 8\end{gathered}$
AB JR


