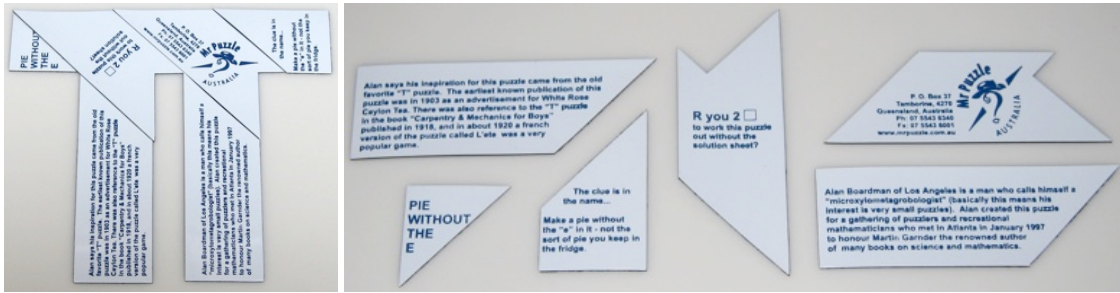
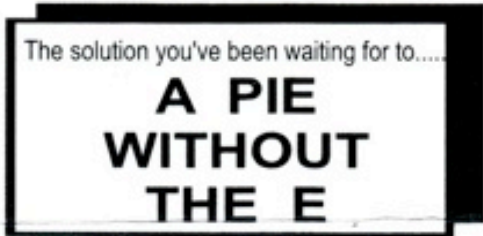


# Pie Without E



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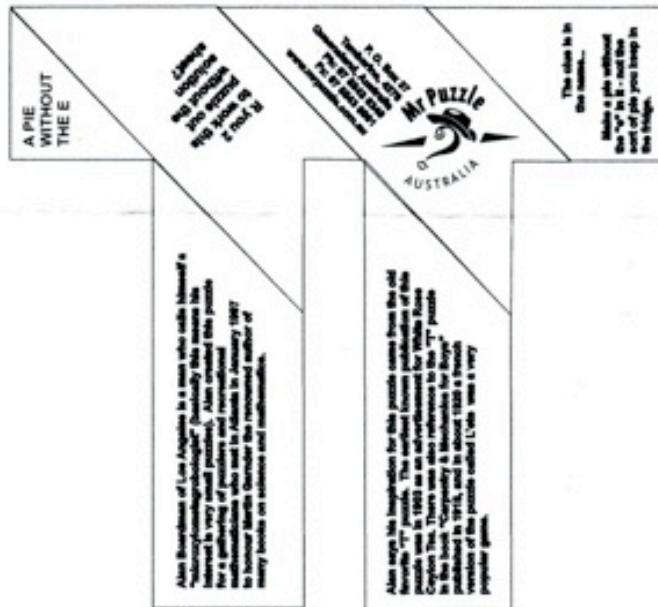


So, you didn't work it out from the clues on the puzzle...  
or are you just checking to see if you're correct?

Make a Pie without the "e"...  
That's Pi ...  
the sixteenth letter of the  
greek alphabet, known as  
the symbol for the ratio of  
the circumference of a circle  
to it's diameter  
(approximately  
3.14159265358927).

**R you 2**  to work this  
puzzle out without the  
solution sheet?  
Was the clue too cryptic or  
too corny?

$\Pi^2$  being the well known  
mathematical formula to  
determine the  
circumference of a circle  
where r = radius.



Promotional puzzle from Mr. Puzzle Australia, 2008.  
(6 thin flexible plastic pieces)