

Page 1 of 1

RES
2025
$$-a/r$$

CAMA
511
17250
139510
56760t

6040
48830
54870t

The diagram shows a large rectangle with a width of 40 and a height of 26. The rectangle is divided into several colored regions and smaller squares. The regions are labeled with letters and numbers. The overall dimensions are 40 by 26. The diagram is a variation of the 'Squaring the Circle' problem.

The regions and their dimensions are as follows:

- Region A: A large pink rectangle with a width of 26 and a height of 20.
- Region B: A red rectangle with a width of 9 and a height of 9.
- Region C: A green rectangle with a width of 9 and a height of 9.
- Region D: A blue rectangle with a width of 14 and a height of 14.
- Region E: A green rectangle with a width of 20 and a height of 12.
- Region F: A green rectangle with a width of 10 and a height of 12.
- Region G: A green rectangle with a width of 8 and a height of 6.
- Region H: A green rectangle with a width of 18 and a height of 24.
- Region I: A green rectangle with a width of 7 and a height of 12.
- Region J: A green rectangle with a width of 12 and a height of 12.

The diagram also includes several smaller squares and rectangles, some of which are labeled with numbers. The overall dimensions of the large rectangle are 40 by 26. The diagram is a variation of the 'Squaring the Circle' problem.

45810

1	Bldg	Type	SHB+Cons	DixHt	Area	Unit	Grade	Blt/Renov	Replace	Phy	Fnc	True
2	DWELLING		1 F/C	FtxFt	1215			Cond	Value	Dpr	Dpr	Value
3	Shed		*PP	8X12	96			1958GD	140820	.37	.15	139510
	Pool		*PP		0			OLD/ OLD/	0 0			0 0
homesite			acres/ frontage 1.0000	effective frontage	depth	factor	actual rate 17250	effective rate 17250	extended value 17250	true value 17250		

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