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NAME(S): CLASS:

Total counters (T)	Counters in Square (S)	Counters in Circle (C)	Counters in Squound (Q)	I thir coun
12	8	9		
12				
12				
12				
12				

1. I think the rule for finding the number of counters in the SQUOUND could be:

Write your rule as an equation which uses these symbols:

- the total number of counters used is called T
- the number of counters in the square is called S
- the number of counters in the circle is called C
- the number of counters in the SQUOUND is called ${f Q}$

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Task 139

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SQUOUND

NAME(S):CLASS:

Total counters (T)	Counters in Square (S)	Counters in Circle (C)	Counters in Squound (Q)	I think the rule for finding the number of counters in the SQUOUND could be:
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Write your rule as an equation which uses these symbols:

- the total number of counters used is called T
- the number of counters in the square is called **S**
- the number of counters in the circle is called **C**
- the number of counters in the SQUOUND is called **Q**