Ring the square numbers.

1	49	4		17	36	89		144
75		101	81	123	46		9	
100	25	66		16		121	12	64

Ring the cube numbers.

1 89	12	343	50	8	81		1000		125		
	6	4	50			27		1200		9	
729		42	216		100				512		

Match the squared and cube numbers.

ared and cube numbers.		
CHARLES ETTERATIONS CONTRACTORS CONTRACTORS CONTRACTORS	[49]	
2^2	25	$\begin{bmatrix} 1^3 \end{bmatrix}$
6 ²	121	
$\left[3^2 \right]$	216	4 ³
7^2	144	
	16	
	64	6 ³
9 ²	125	
12 ²		3 ³
1^2	81	
4^2	9	2 ³
	27	2
5 ²	36	
8 ²	8	5 ³
	4	



Write the number that is squared and the square number for each of these diagrams.

Number Squared: .		
Square Number:	 	
Number Squared: Square Number:		
Number Squared:	 _	

Square Number:



Write the number that is squared and the square number for each of these diagrams.

Number Sqı	ıared	:	 					Ν	um	ber	Sq	uai	red	 	 		
Square Nun	ıber:	<u>.</u>						So	qua	re I	Vur	nbe	er:	 	 	_	
												Τ					
												-					
				+	1	1	1										
Number S	quare	ed:															

Square Number:

Write the number that is cubed and the cube number for each of these diagrams.

