



## Perfect Squares as Square of Number



How can this posture be represented as a squared into	sented reger? 13 <sup>2</sup>	15 <sup>2</sup>	° <b>9</b> 2	2	How can this pe square be repres as a squared inte	ented eger?	<sup>^</sup> 3 <sup>2</sup>	<b>7</b> <sup>2</sup>	<b>4</b> <sup>2</sup>
169	9 <sub>12<sup>2</sup></sub>	11 <sup>2</sup>	14 <sup>2</sup>		36		<b>5</b> <sup>2</sup>	<b>2</b> <sup>2</sup>	<b>6</b> <sup>2</sup>
How can this posture be represented as a squared into	sented reger? 15 <sup>2</sup>	<b>9</b> <sup>2</sup>	10 <sup>2</sup>	4	How can this pe square be repres as a squared inte		12 <sup>2</sup>	<b>6</b> <sup>2</sup>	11 <sup>2</sup>
144	4 <sub>12<sup>2</sup></sub>	13 <sup>2</sup>	11 <sup>2</sup>		81		<b>9</b> <sup>2</sup>	<b>7</b> <sup>2</sup>	10 <sup>2</sup>
How can this postquare be represas a squared int	sented _ 🧻	<b>7</b> <sup>2</sup>	6 <sup>2</sup>	6	How can this pe square be repres as a squared inte	ented	8 <sup>2</sup>	<b>9</b> <sup>2</sup>	11 <sup>2</sup>
64	10 <sup>2</sup>	<b>9</b> <sup>2</sup>	<b>8</b> <sup>2</sup>	•	LU(	)	10 <sup>2</sup>	<b>6</b> <sup>2</sup>	12 <sup>2</sup>
7 How can this postquare be represas a squared int	antad	13 <sup>2</sup>	10 <sup>2</sup>	8	How can this pe square be repres as a squared inte	ented	6 <sup>2</sup>	<b>7</b> <sup>2</sup>	<sup>c</sup> 2 <sup>2</sup>
12	12 <sup>2</sup>	<b>9</b> <sup>2</sup>	11 <sup>2</sup>		25		<b>8</b> <sup>2</sup>	<b>1</b> <sup>2</sup>	<b>5</b> <sup>2</sup>