



## Binomial Theorem - Binomial Notation to Triangle Row Index

<p>1 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{2}{1}$	<p>A Row 2</p>	<p>B Row 3</p>	<p>C Row 1</p>	<p>2 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{5}{2}$	<p>A Row 4</p>	<p>B Row 6</p>	<p>C Row 2</p>
<p>3 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{3}{1}$	<p>A Row 4</p>	<p>B Row 2</p>	<p>C Row 3</p>	<p>4 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{4}{1}$	<p>A Row 5</p>	<p>B Row 1</p>	<p>C Row 3</p>
<p>5 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{3}{2}$	<p>A Row 4</p>	<p>B Row 2</p>	<p>C Row 3</p>	<p>6 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{4}{3}$	<p>A Row 3</p>	<p>B Row 4</p>	<p>C Row 5</p>
<p>7 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{5}{3}$	<p>A Row 5</p>	<p>B Row 3</p>	<p>C Row 6</p>	<p>8 In Pascal's triangle (counting from 0), which row contains this entry?</p> $\binom{5}{1}$	<p>A Row 1</p>	<p>B Row 5</p>	<p>C Row 4</p>
	<p>D Row 4</p>				<p>D Row 6</p>		