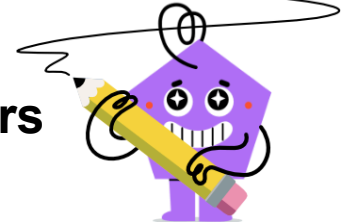




## Prime Factorization - Factor to 2 Factors



<b>1</b> Show the prime factorization of this number  <div>4</div>	A <div>{2, 2, 2}</div>	B <div>{2, 2, 13}</div>	<b>2</b> Show the prime factorization of this number  <div>77</div>	A <div>{7, 7, 11}</div>	B <div>{7, 11, 11}</div>
	C <div>{2, 2, 3}</div>	D <div>{2, 2, 11}</div>		C <div>{7, 11, 13}</div>	D <div>{7, 11}</div>
	E <div>{2, 2}</div>	F <div>{2, 2, 5}</div>		E <div>{3, 7, 11}</div>	F <div>{2, 7, 11}</div>
<b>3</b> Show the prime factorization of this number  <div>6</div>	A <div>{2, 3, 11}</div>	B <div>{2, 3, 3}</div>	<b>4</b> Show the prime factorization of this number  <div>22</div>	A <div>{2, 11, 13}</div>	B <div>{2, 5, 11}</div>
	C <div>{2, 3, 5}</div>	D <div>{2, 2, 3}</div>		C <div>{2, 11, 11}</div>	D <div>{2, 3, 11}</div>
	E <div>{2, 3, 7}</div>	F <div>{2, 3}</div>		E <div>{2, 7, 11}</div>	F <div>{2, 11}</div>
<b>5</b> Show the prime factorization of this number  <div>55</div>	A <div>{2, 5, 11}</div>	B <div>{5, 5, 11}</div>			
	C <div>{5, 7, 11}</div>	D <div>{3, 5, 11}</div>			
	E <div>{5, 11}</div>	F <div>{5, 11, 11}</div>			