

Name: _____

September 22nd	5-a-day	Numeracy
$\square + \square + \square = 20$ $\square \times \square = 20$ $\square \div \square = 20$ $\square \times \square + \square = 20$		
<p>F H M</p> <p>Which letter has no lines of symmetry?</p>	<p>Which letter has order of rotational symmetry 2?</p>	
<p>List the first five prime numbers.</p>	<p>List the first five cube numbers.</p>	
<p>Solve $w + 4 = 20$</p>	<p>Solve $2x + 1 = 19$</p>	