	Primary 5 Nov – Dec Holiday Programme
20 Nov	<ul> <li>Forming Algebraic Expressions</li> <li>Simplifying Algebraic Expressions</li> <li>Evaluating Algebraic Expressions by Substitution</li> </ul>
21 Nov	<ul> <li>Fractions Revision         <ul> <li>(Unitary Fractions, Fractions with Units, Common Denominators, Common Numerators, Remainder I)</li> <li>Fractions (Remainder II)</li> </ul> </li> </ul>
22 Nov	- Unknown + Proportional Transfer (Equal Fractions) - Unknown + Proportional Transfer (Simultaneous)
23 Nov	- Ratio, Repeated Identity I - Ratio, Repeated Identity II (Overlapped Area)
24 Nov	- Equal Starting with Proportional Transfer - Ratio, Proportional Transfer
27 Nov	- Ratio, Number Transfer (One Unchanged) - Ratio, Number Transfer (Total Unchanged)
28 Nov	- Ratio, Number Transfer (Difference Unchanged) - Ratio, Number Transfer (All Changed)
29 Nov	- Understanding Percentage as Proportion - Using Percentage to Compare between 2 Quantities & among 3 Quantites
30 Nov	- Number x Values
01 Dec	Review