



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
YEAR 3 SPRING TERM	Use     a c     a c     e.s     (cl     Div     an     So     rel     x c	To multiply call division face place value to ones digit g. 75 ÷ 5 can be <b>nunking)</b> vide number w d understand w ve missing nun ationship, iden ind ÷ ve division wor	facts to help d e done as 50 ÷ hich create re why nber problems tifying relation:	ivide 2 digit ÷ • 5 and 25 ÷ 5 mainders using inverse ship between	<ul> <li>Begin</li> <li>Recog</li> <li>Comp</li> <li>Add c</li> <li>whole</li> <li>Solve</li> <li>Count</li> </ul>	gnise, find and to to understand to gnise and show pare and order and subtract fra	fractions as n equivalent fr fractions with ctions with th n involve frac	s of number an numbers on a r cactions in the <b>same den</b> ne same denor tions	number line nominator minator <b>withi</b> n		<ul> <li>Identify rig angles ar than a rig</li> <li>Recognis angle turn</li> <li>Identify viand perp</li> <li>Identify, s</li> </ul>	e what 1,2,3 c ns equal ertical, horizor endicular line ort and descr pes in relatior	d whether n of less and 4 right ntal, parallel s. ibe a range