

ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: LS35 - Place Value and Decimals – Ten Times Greater and Ten Times Smaller YEAR GROUP: 3

TERM: Summer 2

Vocabulary	Skills	What we already know
Place value Ones Tens Hundreds Digit Regrouping Tenths Zero Divide Place holder Value Partition Unit fractions Non unit fractions	 Counting up and down in tenths Dividing an object into 10 equal parts Dividing one digit numbers by 10 Finding fractions of a discrete set of objects Recording tenths as decimal numbers Finding unknown tenths from known wholes Finding unknown wholes from known tenths 	 10 / 10 = 1 whole Fractions are part of a whole Multiplying whole numbers by 10 Dividing whole numbers by 10 The value of digits in 3 digit numbers
Illustration/worked models/useful resources		
$ \begin{array}{c c} 1 & 1mm = \frac{1}{10} \text{ cm} \\ 1 & 1mm = 0.1 \text{ cm} \\ \end{array} $		