

ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: LS1 PLACE VALUE

YEAR GROUP: 6

TERM: Autumn 1

Vocabulary	Skills	What we already know
Place value	 Read and write large numbers 	
Ones	 Counting and regrouping large numbers 	Numbers are made up of digits
Tens	 Comparing and ordering large numbers 	• A zero in the middle of a whole number is
Hundreds	• Comparing numbers including up to 3 decimal	known as a 'place holder'
Thousands	places	Numbers below zero are called negative
Ten thousands	 Understanding negative numbers 	numbers
Regrouping	 Ability to round numbers up, down and to 	• If the last digit in a number is 4 or lower –
Decimal	varying degrees of accuracy	round down
Zero		• If the last digit in a number is 5 or greater –
Place holder		round up
Negative number		
Partition		
Illustration/worked models/useful resources		
0 10,00 What could these numbers be?	00,000 tenths thousands thousandths ten hundreds ten thousandths ten thousandths	0 1,000
	1, 354, 2343	3 2 8 7
-3.5	2 1 , 3 5 4 , 2 5 4 5 decimal point 0 2	Place value of 3 = 30000000 Place value of 2 = 2000000 Place value of 8 = 2000000 Place value of 7 = 200 Place value of 7 = 200 Place value of 6 = 60 Place value of 3 = 3