

Key vocabulary list

Reception

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
Reception A Unit 1	one two three four five number count count forwards count backwards how many total altogether cube same different next after arrange	same different
Reception A Unit 2	one two three four five more fewer same different every count represent match sort compare equal less than fewer than greater than more than equal amount	more fewer
Reception A Unit 3	roll stack push curved straight round corners face edge sides	roll stack push curved straight round corners square rectangle circle

Power Maths key vocabulary

	<p>square rectangle circle triangle sphere cube cuboid cylinder cone big little flat like a slides pointy odd one out same difference different properties characteristics</p>	<p>triangle</p>
<p>Reception A Unit 4</p>	<p>one two three four five none zero count forwards backwards how many first then now one less one more order fewer take away add altogether number story represent five frame</p>	<p>one more first then now order</p>
<p>Reception A Unit 5</p>	<p>one two three four five group parts whole part-whole model how many count counting more than same different</p>	<p>whole parts</p>

Power Maths key vocabulary

Reception A Unit 6	in on below under above in front of behind next to up down across forwards backwards	in on below under up down across
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Power Maths key vocabulary

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
Reception B Unit 7	one two three four five six seven eight nine ten ten frame count how many total altogether count forwards count backwards same different odd one out more fewer collections group dice method	ten frame
Reception B Unit 8	more fewer fewest greater greatest smaller smallest large largest taller tallest shorter shortest compare how many how many more different difference	how many more
Reception B Unit 9	count part whole altogether how many total addition adding together counting more fewer	

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<p>Reception B Unit 10</p>	<p>larger larger largest bigger small smaller longer longest shorter shortest tall taller tallest further furthest heavy heavier heaviest light lighter lightest same different amount widest thinnest length width height weight equal the same balanced balance scale estimate predict check measure compare order</p>	<p>longer shorter taller heavier lighter length weight balance scale</p>
<p>Reception B Unit 11</p>	<p>group count counters how many altogether how many more how many fewer more than fewer than less than each ten frame part-whole model whole part bead string missing number one more one less add</p>	

Power Maths key vocabulary

	number bond to 10	
Reception B Unit 12	altogether take away how many number bond whole part total recombine leave group subtract add left count break make	
Reception B Unit 13	next continue pattern patterns repeat repeats unit of repeat core cube round complex size shape colour action elements bigger smaller same different tall short stripes squares	repeat repeats pattern

Power Maths key vocabulary

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
Reception C Unit 14	number count on count back move forwards go back jump back jump forwards more less before after add take away forwards backwards direction moves jumps start stop first then now finish altogether total number track dice largest smallest possibilities	
Reception B Unit 15	eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen twenty count count on count back forwards backwards represent show more less fewer how many altogether largest smallest order compare	

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<p>Reception C Unit 16</p>	<p>double equal groups double facts doubling more same different continue pattern next predict how many altogether count groups more fewer less amount teams five frame counters dice domino number track represent half halving share fair share equal each uneven unequal fair solution odd even odd number even number</p>	<p>double equal groups half share odd even</p>
<p>Reception C Unit 17</p>	<p>puzzle triangle square fold open count how many build turn same different</p>	

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<p>Reception C Unit 18</p>	<p>full nearly full not full half full empty nearly empty half empty more most less least nothing none same equal different amount fill pour empty wide wider widest narrow narrower narrowest tall thin short fat estimate predict measure check compare</p>	<p>full empty</p>
<p>Reception C Unit 19</p>	<p>sort group object same different odd one out size shape colour pattern triangle square bigger smaller counter cube how many more than describe explain</p>	<p>describe</p>
<p>Reception C Unit 20</p>	<p>first next later then before after every day time</p>	<p>later</p>

Power Maths key vocabulary

	clock face o'clock order timetable sequence	
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