## Key vocabulary list

## Reception

| Book and unit | Key vocabulary highlighted in this unit | New vocabulary |
| :---: | :---: | :---: |
| Reception A Unit 1 | one <br> two <br> three <br> four <br> five <br> number <br> count <br> count forwards <br> count backwards <br> how many <br> total <br> altogether <br> cube <br> same <br> different <br> next <br> after <br> 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 <br> stack push curved straight round corners face edge sides | roll <br> stack <br> push <br> curved <br> straight <br> round <br> corners <br> square <br> rectangle <br> circle |

Power Maths key vocabulary

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

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Power Maths key vocabulary

| Reception A Unit 6 | in | in |
| :--- | :--- | :--- |
|  | on |  |
| below |  |  |
| under |  |  |
| above |  |  |
| in front of |  |  |
| behind |  |  |
| next to |  |  |
| below |  |  |
| under |  |  |
| up |  |  |
| down |  |  |
| across |  |  |
| forwards |  |  |
| backwards |  |  |$\quad$| down |
| :--- |
| across |

Power Maths key vocabulary

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

Power Maths key vocabulary

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

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 <br> continue <br> pattern <br> patterns <br> repeat <br> repeats <br> unit of repeat <br> core <br> cube <br> round <br> complex <br> size <br> shape <br> colour <br> action <br> elements <br> bigger <br> smaller <br> same <br> different <br> tall <br> short <br> stripes <br> squares | repeat repeats pattern |

Power Maths key vocabulary

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| :---: | :---: | :---: |
| 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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| Reception C Unit 16 | 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 | double equal groups half share odd even |
| :---: | :---: | :---: |
| Reception C Unit 17 | puzzle <br> triangle <br> square <br> fold <br> open <br> count <br> how many <br> build <br> turn <br> same <br> different |  |

Power Maths key vocabulary

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

Power Maths key vocabulary

|  | clock face |  |
| :--- | :--- | :--- |
| o'clock |  |  |
| order |  |  |
| timetable |  |  |
| sequence |  |  |


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