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|  | Week1 | Week2 | Week3 | Week4 | Week5 | Week6 | Week7 | Week8 | Week9 | Week10 | Week11 | Week12 |
| Autumn | Number: Place value | Number Addition and subtraction | Money | Multiplication |
| * Count in 2s, 5s and 10s
* Counting to 100
* Partitioning number
* Comparing numbers
* Ordering numbers
 | * Count objects to 100
* Represent number to 100
* Tens and ones with a part-whole model
* Tens and ones using addition
* Use a place value chart
* Compare object
* Compare numbers
* Order objects and numbers
* Count in 2s, 5s and 10s
* Count in3s
 | * Recognising coins
* Recognising notes
* Counting coins
 | * Count money
* Select money
* Make the same amount
* Compare money
* Find the total
* Find the difference
* Find change
 | * Make equal groups
* Add equal groups
* Make arrays
* Make doubles
 | * Recognise equal groups
* Make equal groups
* Add equal groups
* Multiplication sentence using the x symbol
* Use arrays
* 2 times-table
* 5 times-table
* 10 times-table
 |
| Spring | Division | Statistics | Geometry: Properties of shape | Number: fractions | Length and height |
| * Grouping
* Sharing
 | * Sharing
* Grouping
* Divide by 2
* Odd and even numbers
* Divide by 5
* Divide by 10
 | * Find a half
* Find a quarter
 | * Make equal parts
* Recognise a half
* Fins a half
* Recognise a quarter
* Find a quarter
* Recognise a third
* Find a third
* Unit fractions
* Non-unit fractions
* Equivalence of ½ and 2/4
* Find three quarters
* Count in fractions
 | * Compare lengths and heights
* Measure length
 | * Measure length cm
* Measure length m
* Compare lengths
* Order lengths
* Four operations with lenghts
 |
| Summer | Position and direction | Problem solving and efficient methods | Measurement: Time | Measurement: Mass, capacity and Temperature | Investigation |
| * Describe turns
* Describe position
 | * Describing movement
* Describing turns
* Making patterns
 | * Before and after
* Dates
* Time to the hour
* Time to the half hour
* Writing time
* Comparing time
 | * O’clock and half past
* Quarter past and quarter to
* Telling time to 5 minutes
* Hours and days
* Find durations of time
* Compare durations of time
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