| Year Group | Y1 | | Term | Aut | umn | | | | | | |
|---|--|---|---|--|--|---|--|---|--|---|--|
| Week 1 Week | 2 Week 3 | Week 4 | Week 5 | Week 6 | We | ek 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Number: Place Val Count to ten, forwa backwards, beginn from any given num Count, read and wi in numerals and wo Identify and repres objects and pictoria including the numb language of: equal than (fewer), most, Given a number, id one less. Count in multiples of | rds and ing with 0 or 1, nber. ite numbers to ords. ent numbers us al representatio er line, and use to, more than, least. entify one more | or Rep bor sub 10 Add nun sing zero ns e the Rea less mat invo sub e or (=) Solv that sub obje | nber: Addition <u>otraction</u> present and us ds and related traction facts I and subtract hbers (to 10), b, ad, write and in hematical station traction (-) and signs. we one step pri- involve addition traction, using ects and pictor resentations an hber problems | se number d (within 10) one digit including nterpret tements (+), d equals roblems ion and concrete rial nd missing | Geometry: Recognise name com and 3D sh including r squares, c triangles, c pyramids a spheres. Describe p direction a movement whole, halt and three turns | and mon 2D apes, ectangles, ircles and cuboids, and osition, nd , including , quarter | Number: Place Count to twent and backward with 0 or 1, fro number. Count, read an numbers from numerals and Identify and re numbers using pictorial repres including the r and use the la equal to, more than (fewer), n Count in multip and fives | ty, forwards s, beginning m any given 1 to 20 in words. present g objects and sentations number line, nguage of: e than, less nost, least. | Subtraction Represent bonds and facts within Add and su two digit no including z Read, write mathemati involving a (-) and equ Solve one involve add using cono pictorial re | and use nu related sub 20. ubtract one o umbers to 20 ero. e and interpi cal statemen ddition (+), s ials (=) sign: step probler dition and su presentation imber proble | traction digit and D, ret nts subtraction s. ms that ibtraction, and is, and |



Y1

Term

Term by Term Objectives

Year Group

Year 1

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|--|---|---|---|---|---|---|---|--|--|---------|----------|
| clock face to times. Recognise a language re dates, includ the week, w months and Compare, de | t the hour e hands on a o show these and use lating to ding days of eeks, years. escribe and cal problems example, wer, earlier, easure and ord time ites, vents in al order age [for ifore and irst, today, omorrow, | Place Value Count to 40 for backwards, b 0 or 1, or from number. Count, read a numbers from numerals and Identify and r numbers usin pictorial represent Given a number more or 1 les | eginning with n any and write n 1-40 in d words. epresent ng objects and esentations. ber, identify 1 | Number: Addition and Subtraction Add and subtract one digit and two digit numbers to 20, including zero. Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representatio ns and missing number problems. | Measures: Length and height Compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/short er, tall/short, double/half Measure and begin to record lengths and heights. | Number: Mu and Division Count in mu twos, fives a Solve one s problems in multiplicatio division, by the answer concrete ob pictorial representati arrays with support of th teacher. | 1 Iltiples of and tens. tep volving n and calculating using jects, ions and the | Number: Fra Recognise, name a half two equal pa object, shap quantity. Recognise, name a qua of four equa object, shap quantity. | find and as one of arts of an be or find and rter as one I parts of an | | seasonal |

Spring



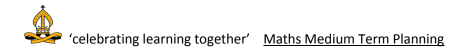
| Year Group | ¥1 | Term | Summer |
|------------|----|------|--------|
|------------|----|------|--------|

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|---|-----------------|---|--|--|---|---|--|--|--|---------|----------|
| backwards, be given number. Count, read an numerals and Identify and re and pictorial re number line, a more than, les | d write numbers | 1, or from any from 1-100 in using objects cluding the age of: equal to, it. | Represent ar subtraction f Add and sub numbers to 2 Read, write a statements in and equals (s Solve one ste and subtract pictorial repr problems. Count in mult Solve one ste multiplicatio answer using | ep problems that in ion, using concrete resentations, and r tiples of twos, five ep problems involv n and division, by o g concrete objects, ons and arrays wit | two digit mematical (+) subtraction (-) nvolve addition e objects and missing number es and tens. ving calculating the pictorial | Measurement Recognise and value of differ denomination and notes. Solve one step that involve ac subtraction, us concrete objec pictorial repre and missing nu problems. | I know the ent s of coins problems ddition and sing cts and sentations, | practical probl mass/weight [i heavy/light, he lighter than]; c volume [for ex full/empty, mo than, half, half | cribe and solve ems for for example, eavier than, eapacity and sample, ore than, less full, quarter] pegin to record | | seasonal |



| Year Gro | ир | Y2 | Ter | m A | Autumn | | | | | | | |
|--|---|---|--|--|---|---|--|--|---|---|--|--|
| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | |
| Number – pla Count in step 5 from 0 and any number, backward. Recognise th of each digit i number (tens Identify, repre- estimate num using differen representatio the number li Compare and numbers from use <, > and Read and wri to at least 100 and words. Use place val number facts problems. | s of 2, 3 and in tens from forward and e place value n a two digit , ones) esent and bers to 100 t ns including ne. I order n 0 up to 100; = signs. te numbers 0 in numerals | Recall and us fluently, and o Show that the any order (co from another Add and subt pictorial repre- digit number two digit num Recognise ar addition and calculations a Solve probler concrete obje those involvir | aract numbers u esentations, and and ones; a two bers; adding th nd use the inver subtraction and and solve mission ns with addition ects and pictoria ng numbers, qu | subtraction fac related facts u o numbers can d subtraction of sing concrete d mentally, incl o digit number ree one digit n rse relationship use this to cho ng number pro and subtraction i representation | p to 100. be done in f one number objects, luding: a two and tens; two umbers. between eck blems. on: using ons, including easures; | (kg/g) to the r appropriate u rulers and sc | use itandard units nd measure in any cm) and mass nearest unit, using ales. d order length d record the | Graphs Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask+ answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and comparing categorical data | facts for the 2 including reco numbers. Calculate ma multiplication multiplication the multiplica equals (=) sig Solve probler and division, repeated add multiplication problems in co Show that the numbers can (commutative | se multiplication 2, 5 and 10 time ognising odd an thematical stat and division w tables and wri tion (x), division n. ns involving materials ition, mental m and division fa | es tables, nd even ements for ithin the te them using n (÷) and ultiplication s, arrays, iethods and icts, including of two y order | |





| Year Group | Y2 | Term | Spring |
|------------|----|------|--------|
|------------|----|------|--------|

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|--|--|--|--|--|---|--|---|---|---------|---------|----------|
| pounds (£) a amounts to Find different that equal the money. Solve simple context invo | nt: Money and use symbo and pence (p); make a particu at combination e same amou e problems in a lving addition of money of th ng giving chan | combine Ilar value. s of coins nts of a practical and e same | Identify and of 2D shapes, in sides and line line. Identify and of 3D shapes, in edges, vertice Identify 2D si shapes, [for ef- cylinder and Compare and shapes and ef- | example, a cir a triangle on a d sort commo everyday obje | properties of number of n a vertical properties of number of surface of 3D rcle on a a pyramid]. n 2D and 3D octs. | and ³ / ₄ of a le quantity. Write simple | find, name ngth, shape e fractions fo | and write frac e, set of objec or example, ½ ence of $\frac{2}{4}$ and | ts or | | seasonal |



Year Group Y2 Term Summer Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Post SATs Project Work Measurement Measurement Tell and write the time to Choose and use appropriate standard five minutes, including quarter past/to the hour units to estimate and and draw the hands on a measure capacity (I/mI) clock face to show these and temperature (°C) to the nearest appropriate times. unit, using thermometers Know the number of and measuring vessels. minutes in an hour & the Compare and order number of hours in a day. volume/capacity & Compare and sequence record the results using >, < and =. intervals of time.



| Y | 'ear Grou | р | Y3 | Te | erm | Autumn | | | | | | |
|--|--|--|---|--|---|--|--|--|---|---|--|--|
| We | ek 1 W | leek 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Ident estim differ Find less t numb place in a t (hund Comp numb Read up to and i Solve and p involv | ber – place v tify, represen- nate numbers rent represer 10 or 100 m than a given- ber; recognis a value of ea- three digit nu dreds, tens, of pare and ord bers up to 10 d and write n a 1000 in nun in words. e number pro- practical proto- ving these id and 100 | t and s using itations. ore or e the ch digit mber ones). ler 100 umbers nerals oblems eas. | Add and sub three-digit ne and tens; a t Add and sub using formal and subtract Estimate the inverse oper Solve proble problems, us | dition and su stract numbers umber and on hree digit num stract numbers written metho ion. answer to a o ations to cheo ms, including sing number fa ex addition an | s mentally, ir es; a three-c aber and hur s with up to t ods of colum calculation a ck answers. missing nun acts, place v | digit number ndreds. three digits, inar addition and use mber value, and | Recall and u the 3, 4 and Calculate m and division them using t equals (=) si Solve proble using materi methods, an including pro Show that m done in any | Aultiplication and rise multiplication athematical st within the multiplication the multiplication igns. arms involving militant in and the multiplication oblems in control order (communi- another canno | ion and division on tables. atements for a ltiplication tab- ion (x), division multiplication peated addition on and division text. f two numbers atative) and di | multiplication les and write n (+) and and division, on, mental n facts, s can be | Measurement Measure, co and subtract (m/cm/mm). Solve proble including mis number prob number facts value, and m complex add subtraction. Measure the of simple 2D Continue to f using the ap tools and un progressing wider range measures, in comparing a mixed and si equivalents of units. | mpare, add in lengths ems, ssing blems, using s, place hore lition and e perimeter shapes. measure propriate its, to using a of holuding nd using imple |



| Year G | roup | Y3 | | Term | | Spring | | | | | | |
|--|---|---|---|---|---|---|--|---|--|---|---|-------------------------------|
| Week 1 | Week 2 | 2 Week 3 | Wee | k 4 Wee | ek 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| facts for the 3, tables. Solve problem problems invo division, positi and correspon objects are cor Write and calc statements for using the mult including for the | multiplica , 4 and 8 m Is including Iving multi ive integer idence pro nnected to culate math r multiplica iplication to wo-digit no bers, using | tion and division pultiplication s missing number plication and scaling problems blems in which <i>n</i> or objectives. hematical ation and division cables they know, umbers times s mental methods | Tell and clock, i 12-hou Estima accurat Record second Use vo mornin Know t and the year ar Compa calcula | rement d write the tim ncluding using ir and 24-hour te and read tin cy to the neare l and compare ls, minutes and cabulary such a ng, afternoon, i the number of da nd leap year. are durations o te the time tak or tasks]. | Roman n clocks. ne with in est minuto time in te l hours. as o'clock noon and seconds i ays in eac f events [| numerals, ncreasing e. erms of k, am/pm, I midnight. in a minute ch month, [for example | and non-unit Recognise, fin objects: unit f denominators Count up and Recognise tha | d use fractions a fractions with s ad and write fra fractions and no s. down in tenths at tenths arise f s and in dividing | mall denomina ctions of a disc on-unit fraction 3. rom dividing ar | ators. rrete set of is with small in object into | Time at the or end of th consolidatio gap filling, s activities, assessmen | e term for on, seasonal |



| Year Group | Y3 | | Term | Summer | | | | | | |
|--|--|---------------|--|---|--|---|--|---|---|---------------|
| Week 1 Week | 2 Week 3 | Week 4 | Week | 5 Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Number: Fractions Recognise and show, fractions with small d Add and subtract frac denominator within o Compare and order u with the same denom Solve problems that i | enominators. ctions with the same one whole. nit fractions, and fr ninators. | e ractions | Recognise a property of description Identify righ recognise that angles mak make three and four a de identify wh greater that right angle. Identify how vertical line perpendicu- lines. Draw 2-D sh D shapes us materials. | shape or a of a turn. ht angles, hat two right e a half-turn, three quarters of a turn complete turn; ether angles are n or less than a rizontal and es and pairs of lar and parallel hapes and make 3- sing modelling 8-D shapes in rientations and | (m/cm/mm); Solve problem using number addition and Continue to m units, progress including com example, 1kg | npare, add and mass (kg/g); vo ns, including m r facts, place va | olume/capacity issing number p lue, and more he appropriate wider range of ng mixed units simple equival | (I/mI). problems, complex e tools and f measures, (for | Statistics Interpret and present data using bar charts, pictograms and tables. Solve one- step and two-step questions (for example, 'How many more?' and 'How many fewer?') using information presented in scaled bar charts and pictograms and tables. | Consolidation |



| Year Group Y4 | Term | Autumn | | | | | | | |
|---|--|--|--|--|---|--|---|--|---------|
| Week 1 Week 2 Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| <u>Number – place value</u> Count in multiples of 6, 7, 9. 25 and 1000. Find 1000 more or less than a given number. Count backwards through zero to include negative numbers. Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones) Order and compare numbers beyond 1000. Identify, represent and estimate numbers using different representations. Round any number to the nearest 10, 100 or 1000. Solve number and practical problems that involve all of the above and with increasingly large positive numbers. Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value. | Add and sul digits using of columnar where appro Estimate an to check ans Solve additions tep problem | Idition and subt btract numbers the formal writt addition and su opriate. Id use inverse of swers to a calco on and subtrac ms in contexts, ations and meth | with up to 4 en methods ubtraction operations ulation. tion two deciding | Recall and u multiplication Use place v and divide n 1; dividing b Recognise a in mental ca Multiply two digit number Solve proble including us digit number and harder of | aultiplication ar use multiplicati n tables up to alue, known ar nentally, includ y 1; multiplying and use factor iculations. digit and three r using formal ems involving r ing the distribu rs by one digit, correspondenc connected to n | on and divisio 12 x 12. Ind derived fac ling: multiplyin g together thre pairs and com e digit number written layout. multiplying and tive law to mu , integer scalir c problems si | ts to multiply g by 0 and ee numbers. nmutatively s by a one d adding, ultiply two ng problems | Measuremen Find the area rectilinear shapes by co squares. | a of |



| Year Gr | roup | Y4 | Term | Spring | | | | | | | |
|---|---|---|---|--|--|---|--|---|---|--|--|
| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| common equ Count up an hundredths a hundred and Solve proble fractions to c divide quant the answer is | uivalent fraction d down in hur arise when dir d dividing tent ems involving calculate quar ities, including s a whole nur otract fractions | ndredths; reco viding an obje hs by ten. increasingly h ntities, and fra g non-unit frac | ognise that act by one narder actions to ctions where | Time Convert between different units of measure, e.g. hour to minute. Read, write & convert time between analogue and digital 12 and 24 hour clocks. Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days. | number of te Recognise a Find the effe by 10 or 100 the answer a Round decir nearest who Compare nu | and write decimenths or hundre and write decimenths of dividing a of dit | edths. nal equivalents one or two di e value of the and hundred lecimal place e same numbe | s to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$ igit number digits in ths. to the er of | Measuremen Solve simple and money p involving frac decimals to t decimal place Estimate, cor and calculate measures, in money in pou pence. | measure roblems stions and wo es. mpare e different cluding | Time at the beginning or end of the term for consolidation, gap filling, seasonal activities, assessments, etc. |

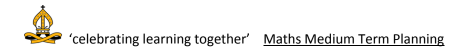


| Year Gro | up Y4 | 4 | Term | Summe | r | | | | | | |
|--|---|--|--|---|--|--|--|--|---------------------------------|---------|----------|
| Week 1 | Week 2 | Week | 3 Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Measurement: Perimeter and Length Convert between different units of measure eg kilometre to metre. Measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m | Geometry: Angles Identify acute and obtuse angles and compare and order angles up to two right angles by size. Compare and classify geometric shapes, including quadrilateral s and triangles, based on their properties and sizes. | and Syr Identify symme shapes differer orienta Comple symme | tions. ete a simple tric figure spect to a : line of | Geometry: Posit Direction Describe positio grid as coordina quadrant. Describe moven positions as trar given unit to the and up/ down. Plot specified po sides to complet polygon. | ons on a 2D tes in the firs nents betwee nslations of a e left/ right pints and dra | graphical me including bar time graphs. Solve compa difference pr information | continuous ppropriate ethods, r charts and rison, sum and roblems using presented in ictograms, | Perimeter Measure ar perimeter of figure (inclu centimetres Convert bet units of me example, ki metre] | lometre to ea of rectilinear | | seasonal |



| | Year Grou | o | Y5 | 1 | Ferm | Autumn | | | | | | | |
|--|--|--|---|---|--|---------------------------------|---|--|---|---|---|---|---|
| W | eek 1 W | eek 2 | Week 3 | Week 4 | Weel | k 5 Week 6 | | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Rea num dete Cou of p up t Inte cou posi inclu Rou the 100 Solv prot Rea and | nber – place v ad, write, order abers to at lease ermine the value int forwards or owers of 10 fo o 1000000. rpret negative nt forwards an itive and negative nd any number nearest 10, 10 000 ve number pro- blems that invol- ad Roman num recognise year nerals. | and co tit 1000 le of e backw r any g numbe d back ive wh zero. er up to 0, 100 olems lve all erals t | 2000 and ach digit. wards in steps given number ers in context, wards with hole numbers o 1000000 to 10, 10000 and and practical of the above. to 1000 (M) | Add and su with increas Add and su more than formal writt addition an Use roundi calculations context of a accuracy. Solve addit step proble | ubtract nur singly larg ubtract whe d digits, in ten method d subtract ing to check s and dete a problem, tion and su | ck answers to ermine, in the | Michael Di ussi Idri fari Michael Michael Michael Di ussi Idri fari Michael Mi | ultiply and nown facts. ultiply and 000. ultiply num imber usin ng multiplic ivide numb sing the for terpret rem entify multi ctor pairs o imbers. ecognise a imbers and olve proble cluding usi ultiples, sq olve proble ultiplicatior | divide whole i bers up to 4 o g a formal wri cation for 2 dig ers up to 4 dig mal written m hainders appro- iples and factor of a number, a and use square d the notation ems involving in ng their know uares and cul ms involving a n and division | rs mentally dr numbers by 1 digits by a one tten method, i git numbers. gits by a one of ethod of short opriately for th ors, including f and common f and common f for squared (² multiplication a ledge of facto | 0, 100 and or two digit ncluding digit number division and e context. finding all actors of two d cube and cubed and division rs and ubtraction, lation of | Statistics Solve compa and difference using informa presented in graph. Complete, re- interpret info tables includ timetables. | e problems ation a line ad and rmation in |





Year 5

Year Group Y5 Term Spring

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|---|------------------|---|---|---|--|--|--|--|--|--|---|
| the same null ldentify, name represented Recognise in from one form as a mixed in Add and sub denominator Multiply proprisupported by Read and with $\frac{71}{100}$]. | id order fractio | quivalent fract ling tenths and s and imprope and write mat ample $\frac{2}{5} + \frac{4}{5} =$ with the same tiples of the sa nd mixed num d diagrams. | ions of a giver d hundredths. r fractions and thematical sta $\frac{6}{5} = 1\frac{1}{5}$]. e denominator ame number. bers by whole ctions [for exa | n fraction, d convert tements >1 r and e numbers, ample 0.71 = | numbers with places. Recognise a relate them to decimal equi Round decim places to the and to one do Solve probled three decimal Multiply and those involvin and 1000. Use all four op problems inview example, len | order and com n up to three d nd use thousa o tenths, hund valents. nals with two d nearest whole ecimal place. ms involving n al places. divide whole n ng decimals by operations to s olving measur gth, mass, vol g decimal nota | ecimal ndths and lredths and lecimal e number number up to numbers and y 10, 100 solve re [for lume, | and understa to 'number o write percent denominator | me per cent sy and that per c f parts per hu tages as a fra 100, and as ms which req centage and o of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ o a denomina | eent relates indred', and action with a decimal. juire decimal and those | Time at the beginning or end of the term for consolidation , gap filling, seasonal activities, assessments , etc. |



| Year Group | Y5 | Term | n Si | ummer | | | | | | |
|---|--|---|--|--|---|---|--|--|--|-----------|
| Week 1Week 2Geometry: AnglesKnow angles are measuredin degrees; estimate andcompare acute, obtuseand reflex angles. | i | Week 4 <u>s</u> | Week 5 <u>Geometry:</u> <u>Position</u> <u>and</u> <u>Direction</u> Identify, describe | Week 6 Measurement <u>units</u> Convert betwo units of metric (for example, cm and m; cm | een different : measure km and m; | Week 8 Number: Prime Numbers Know and use the vocabulary | Week 9 Perimeter and Area Measure and calculate the | Week 10 <u>Measures:</u> <u>Volume</u> Estimate volume (for example using 1cm ³ | Week 11 Time at the or end of th consolidati gap filling, activities, | on, |
| Draw given angles and measure them in degrees (°). Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn | Use the propertier rectangles to deduce related facts and f missing lengths ar Distinguish betwee regular and irregu polygons based on | uce find nd angles. een ilar n | and represent the position of a shape following a reflection or translation, | and kg; I and r Understand an approximate e between metr common impe such as inches pints. | nd use equivalences ic units and erial units | of prime numbers, prime factors and composite (non-prime) numbers. | perimeter of composite rectilinear shapes in cm and m. Calculate | blocks to build cuboids (including cubes) and capacity (for example, | assessme | nts, etc. |
| (total 180°) other multiples of 90°. | reasoning about e sides and angles. | | using the appropriate language, and know that the shape has not changed. | Solve problem converting be of time. | - | Establish whether a number up to 100 is prime and recall prime numbers up to 19. | and compare the area of rectangles (including squares), and including using standard units, cm ² , m ² estimate the area of irregular | using water)). Use all four operations to solve problems involving measure. | | |



| Year Gr | oup | Y6 | Ter | m / | Autumn | | | | | | |
|---|---|---|--|---|---|--|---|---|---|---|---|
| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Number: pla Read, write, compare nur 10 000 000 a determine th each digit. Round any v number to a degree of ac Use negative context, and intervals acro Solve numbe practical pro involve all of | order and mbers up to and e value of vhole required couracy. e numbers calculate oss zero. er and blems that | in contexts, d to use and wh Multiply multi- number using multiplication. Divide numbe | n and subtracted leciding which hy. -digit number g the formal w - ers up to 4 dig the formal w interpret remainders actions or by t. ers up to 4 dig nal written me emainders action and large numb non factors, c rs. wledge of the culations involving a | tion multi ste operations a up to 4 digits ritten method ainders as wh rounding as its by a 2 dig thod of short cording to co s, including w eers. ommon multi order of ope | p problems and methods by a 2 digit d of long nole number appropriate t division, ntext. with mixed ples and erations to operations. | fractions in t Compare an Generate an Add and sub using the co Multiply simp [for example Divide prope Associate a example, 0.3 Recall and u | In factors to simple same denomination of the | with different alent fractions, whole number whole numbe ivision and ca ble fraction [fo | fractions > 1 equences (with denominations writing the ar rs [for exampl loculate decima r example $\frac{3}{8}$] imple fractions | th fractions) as and mixed r aswer in its sin $e \frac{1}{3} \div 2 = \frac{1}{6}]$ al fraction equ | numbers, nplest form ivalents [for |



Term by Term Objectives

| Year Group | Y 6 | Terr | m | Spring | | | | | | |
|---|--|--|---|--|---|---|---|--|--|--|
| Week 1 Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| Number: Decimals Identify the value of each digit in numbers given to three decimal places and multiply numbers by 10, 100 and 1000 giving answers up to 3 decimal places (dp). Multiply one digit numbers with up to 2dp by whole numbers. Use written division methods in cases where the answer has up to two decimal places. Solve problems which require answers to be rounded to specified degrees of accuracy. | Number: Percentages Solve problems involving the calculation of percentages [for example, of measures such as 15% of 360] and the use of percentages for comparison. Recall and use equivalences between simple FDP including in different contexts. | calculation a measure, us three decima appropriate. Use, read, w standard uni measuremen volume and of measure to versa, using 3dp. Convert betw kilometres. Recognise th areas can ha and vice vers Recognise w formulae for shapes. Calculate the and triangles Calculate, es volume of cu standard uni | ms involving and conversion ing decimal r al places whe vrite and converting nts of length, time from a s to a larger un decimal nota ween miles a hat shapes w ave different sa. vhen it is pos area and vol e area of para s. | wert between g mass, smaller unit it, and vice ation to up to nd with the same perimeters sible to use lume of allelograms compare oids using cm ³ , m ³ and | Number: Alo Use simple f Generate ar linear numbe sequences. Express mis problems alo Find pairs of that satisfy a with two unk Enumerate p of combinati variables. | formulae. Id describe er sing number gebraically. f numbers an equation mowns. | Number: R Solve probl involving th relative size quantities v missing val be found by integer multiplicatio division fac Solve probl involving si shapes who scale factor known or c found. Solve probl involving u sharing and grouping us knowledge fractions ar multiples. | lems le es of two vhere lues can y using on and ts. lems milar ere the r is an be lems nequal d sing of | Geometry and Statistics Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average. | Time at the beginning or end of the term for consolidation gap filling, seasonal activities, assessments etc. |





| Year Group | Y6 | Tern | n S | Summer | | | | | | |
|--|---|-------------|--------|--------|--------|--------|--------|---------|---------|---------|
| Week 1 Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| <u>Geometry: Properties</u> of Shapes Draw 2D shapes using | <u>Geometry:</u> Position and Direction | Post SATs P | | | | | | | | |
| given dimensions and angles. | Describe positions on the full | | | | | | | | | |
| Compare and classify geometric shapes based on their | coordinate grid (all four quadrants). | | | | | | | | | |
| properties and sizes and find unknown angles in any triangles quadrilaterals and regular polygons. | simple shapes on | | | | | | | | | |
| Recognise angles where they meet at a point, are on a straight line, or are vertically | the coordinate plane, and reflect them in the axes. | | | | | | | | | |
| opposite, and find missing angles. | in the axes. | | | | | | | | | |
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