# Year 3

Year Group		Y3	T	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
fifferent rep find 10 or 1 ess than a p number, rec blace value in a three di hundreds, t Compare an numbers up Read and w up to 1000 ii and in word: Solve numb and practica nvolving the	resent and mbers using resentations.  00 more or given ognise the of each digit git number eens, ones).  and order to 1000  rite numbers in numerals s.  er problems asee ideas.  0 in multiples	Add and sut three-digit no and tens, a li Add and sut using formal and subtract Estimate the inverse oper Solve proble problems, us	three digit nur otract number I written meth	s mentally, nes, a three mber and hi s with up to ods of colur calculation ck answers. I missing nu facts, place	digit number undreds three digits, mnar addition and use under value, and	Recall and use and division them using equals (=) s Solve proble using mater methods, are including properties.	8 multiplication athematical significant within the multiplicate igns.  ems involving als, arrays, red multiplicate oblems in con multiplication of	ion and division tables.  Interest for altiplication tables ion (x), division multiplication in and division text.  If two numbers utative) and did.	multiplication ples and write in (+) and and division, on, mental in facts,	Measureme Measure, co and subtract (m/cm/mm).  Solve proble including minumber profinumber fact value, and n complex add subtraction.  Measure the of simple 2E Continue to using the aptools and un progressing wider range measures, in comparing a mixed and sequivalents units.	ompare, add t lengths ams, ssing blems, using s, place nore dition and e perimeter o shapes. measure apropriate aits, to using a of including and using imple

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# Year 4

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
Number – place value Count in multiples of 6 1000.  Find 1000 more or les number.  Count backwards thro include negative numb Recognise the place v digit in a four digit nun hundreds, tens and or Order and compare no 1000.  Identify, represent and numbers using different representations.  Round any number to 100 or 1000.  Solve number and pra that involve all of the a increasingly large pos Read Roman numeral and know that over tin system changed to inconcept of zero and pl	s than a given ugh zero to ugh	Add and su digits using of columna where appr Estimate ar to check an Solve addit step proble which open and why.	ddition and subt ibtract numbers the formal writt if addition and s opriate. Indiuse inverse of iswers to a calculation and subtractions in contexts, ations and meth	with up to 4 ten methods ubtraction operations ulation.	Recall and a 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	sultiplication ar use multiplication tables up to alue, known a mentally, include y 1, multiplyin and use factor ilculations. digit and three r using formal ems involving ing the distrib- ins by one digit correspondent connected to r	ion and divise 12 x 12. and derived fac- ding multiplying g together thr pairs and cor e digit number written layout multiplying an utive law to m , integer scali- ce problems s	ets to multiply ng by 0 and ee numbers. nmutatively rs by a one id adding, ultiply two ng problems	Measureme Find the are rectilinear shapes by o squares.	a of



# Year 5

Year Group		Y5	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
numbers to a determine the Count forwar of powers of up to 100000 interpret neg count forwar positive and including the Round any in the nearest 100000 Solve number problems the	order and cor at least 10000 be value of each rds or backwa 10 for any giv 00. pative numbers ds and backwa negative who	00 and sh digit.  In the steps with the numbers of	Add and sub with increasi Add and sub more than 4 formal writte addition and Use roundin calculations context of a accuracy.	ntract whole n digits, includ n methods (c subtraction) g to check ar and determin problem, lew on and subtrans in contexts	rs mentally imbers. In the solution multi-sideciding deciding.	Multiply and known facts Multiply and 1000.  Multiply num number usir long multipli Divide numbers and identify multiplication pairs numbers.  Recognise in numbers and (*)  Solve problemultiplies, so Solve problemultiplication	divide whole divide divide whole divide divide divide whole divide d	numbers by 1 tigits by a one tten method, git numbers, gits by a one o ethod of short opriately for th ors, including and common f e numbers an for squared (* multiplication ledge of facto bes, addition and s and a combin	or two digit including digit number division and e context. finding all actors of two distriction and division rs and division rs and subtraction, nation of	Statistics Solve compe and different using inform presented in graph.  Complete, re interpret info tables includ timetables.	ce problem ation a line and and mation in





# Year 6

Year Group		Y6 Term		n A	Autumn						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 5 Week 6		Week 8	Week 9	Week 10	Week 11	Week 12
Number, pla Read, write, compare nu 10 000 000 , determine the each digit.  Round any v number to a degree of ac Use negative context, and intervals acr Solve numb practical pro involve all of	order and mbers up to and e value of whole required ocuracy. e numbers in calculate oss zero. er and blems that	division Solve addition in contexts, to use and w Multiply multinumber usin multiplication Divide numb number usin division, and remainders, for the conte Divide numb using the for interpreting in Perform mer operations a Identify comp prime number Use their knic carry out cal-	indigit number g the formal with the sup to 4 dig g the formal with interpret remains or by ext.  The sup to 4 dig mal written me remainders accounted calculation and large numb mon factors, or	up to 4 digits itten method its by a 2 dig itten method inders as wi rounding as its by a 2 dig thod of short cording to co s, including v ers. common multi order of ope ving the four	p problems and methods by a 2 digit of long by a 2	fractions in the Compare are Generate are Add and sulturing the confusion Multiply simple for example Divide properties of the Compare Associate and example, 0.	the same denoted order fraction of describe line of the contract fractions no epi of equivalent ple pairs of property $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ or fractions by fraction with displaying for a simple pairs of the contraction of the contra	omination.  ons, including ear number s with different valent fractions oper fractions whole number livision and coole fraction [for	fractions > 1 equences (wit t denominations) writing the are ers [for example alculate decime or example $\frac{3}{8}$ ]	ns and mixed r	numbers, nplest form



