

Cornerstone Multi Academy Trust

Teaching of Mathematics Policy

The Teaching of Mathematics Elements of Mathematics Teaching of Calculation

Policy for the Teaching of Mathematics

The purpose of this policy is to layout the methods that the Cornerstone Academy Trust will use to promote outstanding Mathematics teaching across the Trust. We recognise that while each of our four key strands (as outlined below) may be taught with some diversity, due to age and linked projects, each one is key to a learner's development into a well-rounded mathematician.

Breadth of study

Careful planning and preparation ensure that throughout the school children engage in:

- practical activities and tasks using a variety of resources
- problem solving to challenge thinking
- individual, paired, group and whole class learning and discussions
- purposeful practise where time is given to apply their learning
- open and closed tasks
- a range of methods of calculating e.g. pictorial strategies, the use of resources for concrete understanding, mental, pencil & paper, jotting, formal methods and using a calculator
- working with technology and devices as a mathematical tool

Through our project-based approach to teaching and learning we also seek to explore and utilise further opportunities to use and apply mathematics across all subject areas.

Teachers planning and organisation

The National Curriculum for Mathematics 2014, Development Matters and the Early Learning Goals (Number, Shape Space & Measure) provide the long-term planning for mathematics taught in the school.

Teachers work in year group teams across the trust to plan and deliver lesson sequences, based on the termly curriculum document and mapped out in the year group OneNote notebook. In this way they support and develop the year group team through shared planning, shared resourcing and an ongoing professional dialogue which is expected to accompany each weeks' delivery in class. The trust seeks to ensure a mastery approach to teaching and learning is delivered, to ensure children develop a deep, secure and relational understanding of mathematics, which has number at its heart. Teachers endeavour to provide plenty of time to build reasoning and problem-solving elements into the wider curriculum.

<u>Timings</u>

All classes have a daily mathematics lesson. Maths is also incorporated into other subject work, and specific practice times are also given either during morning/before-school work and after lunch and during independent time for:

- Fast Maths
- Fast Arithmetic
- Accelerated Maths
- Mathletics
- Completion of mathematics challenges set by mentors/maths teachers

<u>Resources</u>

Practical, tactile and visual resources are understood to be a core tool in developing children's mathematical understanding. As children's theoretical and conceptual understanding of mathematics (and the interrelated links) practical tools may become less necessary (and even slow down thinking) but will always be available should they be required. The use of resources in maths can support children in their abstract understanding, in which, children have concrete materials to visibly observe the mathematical changes/operations and make sense of what is happening. This is crucial in mastery as it supports the children's ability to make connections and eventually apply the concept in a range of different contexts.

Each class has a stock of core resources that are age appropriate. These include, but are not limited to:

- Number lines and number squares
- 1:1 item such as beads, cubed, tiddlywinks
- Numicon
- Deans Apparatus
- Fraction Walls
- 3D and 2D Shape Sets
- Coins and Money

These resources are available in all classes across the trust, differentiated per year group. In this way, shared planning is possible based on equivalent resource availability.

Online Resources

Class teachers have received CPD and appropriate training on various online maths resources, these include:

- Mathletics
- Discovery Education
- Accelerated Maths
- Purple Mash
- ClickView
- Whiteboard

<u>EYFS</u>

EYFS planning is devised and recorded in the same way, although the ELGs are the primary objective source.

Teachers of the EYFS in the Nursery ensure the children learn through a mixture of adult-led activities; planned and resourced as N1, N2 group activities and 'next step' activities with keyworkers. Child-initiated activities are facilitated through a learning environment that ensures engagement and challenge within the continuous provision provides a rich variety of opportunities, both indoors and outdoors, to develop and apply mathematical understanding. Our focus is on providing a range of hands- on learning experiences and sensitive adult interaction to ensure progress is made. The EYFS mathematics curriculum aims to develop mathematical knowledge and skills but also foster a positive attitude and interest in mathematics. There is an initial assessment of a child's mathematical knowledge and understanding within 6 weeks of starting nursery. Ongoing observations are recorded in Evidence me which tracks their development throughout their time in nursery.

In Reception children are taught maths through whole class sessions, this is then followed up with a balance of focused group work and independent activities as part of continuous provision. There are purposeful play opportunities carefully planned throughout the classroom and outside learning area focusing on number and shape, these give children an opportunity to explore and apply the knowledge and

skills that they have been taught. We teach two focused maths lessons a week and teach a fast maths session three days a week which focuses on number recognition, counting and quick calculation. Our planning objectives are taken from the development matters statements of the EYFS document, and we work towards the children achieving the Early Learning Goals at the end of Reception. Our Assessment is carried out through continuous observations, pictures are taken and then recorded on evidence me which is used to track each child's progress and to plan their next steps.

The 2012 Curriculum framework provides guidance through the different Ages and Stages of development from Birth to 60 months. The two strands running through the mathematical development in the EYFS are 'Number' and 'Shape, Space and Measure'. The Development Matters statements provide check points for a child's development and as teachers we support the children to make the incremental steps to achieve these goals.

From September 2021 we will be following the EYFS 2020 Curriculum with guidance for Birth to 3 years, 3-4 years old and Reception children, aged 4-5 years old.

SEND / Able Pupils

Daily Mathematics lessons are inclusive of pupils with Special Educational Needs and disabilities. Where required, children's IEP's incorporate suitable objectives from the National Curriculum for Mathematics or Development Matters and teachers keep these in mind when planning work. These targets may be worked upon within the lesson as well as on a 1:1 basis outside the mathematics lesson. Maths focused intervention in school helps children with gaps in their learning and mathematical understanding. These are delivered by trained support staff and overseen by the SENCO and/or the class teacher.

Within the daily mathematics lesson teachers have a responsibility to not only provide differentiated activities to support children with SEND but also activities that provide sufficient challenge for children who are high achievers. It is the teachers' responsibility to ensure that all children are challenged at a level appropriate to their ability. Where relevant, the trust Pupil Premium policy also details how additional support or challenge may be delivered.

SEND / Able pupils virtual

Support for pupils with SEND will continue as mentioned above using Microsoft Teams. Where appropriate Teaching Assistants will be guided by class teacher and/or SENCO to specific children who they will call via Teams. They will provide support and guide the child through their work, offering additional practise and individualised work as they would in a classroom setting. Lessons will continue to be differentiated, separate lessons will be set up and children will be individually directed to the appropriate lesson matched to their ability, ensuring appropriate levels of challenge for the most able pupils.

Equal Opportunities

Positive attitudes towards mathematics are encouraged, so that all children, regardless of race, gender, ability or special needs, including those for whom English is an additional language, develop an enjoyment and confidence with mathematics. This policy is in line with the school's 'Racial Equality' policy. The aim is to ensure that everyone makes progress and gains positively from lessons and to plan inclusive lessons. Lessons involving lots of visual, aural and kinaesthetic elements will benefit all children including those for whom English is an additional language (EAL).

Differentiated questions are used in lessons to help children and planned support from Teaching Assistants and other adults. In all lessons, learning objectives and success criteria are clearly displayed and discussed.

The emphasis in lessons is to make teaching interactive and lively, to engage all children encouraging them to talk about mathematics.

Lessons involve elements of:

· Instruction – giving information and structuring it well.

 \cdot Demonstrating – showing, describing and modelling mathematics using appropriate resources and visual displays.

- · Explaining and illustrating giving accurate and well-paced explanations.
- \cdot Questioning and discussing.
- · Consolidating.
- Reflecting and evaluating responses identifying mistakes and using them as positive teaching points.
- · Summarising reviewing mathematics that has been taught enabling children to focus on next steps

Pupils' Records of Work

All children will have a maths book in which the majority of their mathematics work will be collected and evidenced. Children are encouraged to use their own jottings to support their work throughout all year groups, in addition to mental strategies and utilising more formal written methods. Class whiteboard is used for students to work collaboratively in maths and allows children the opportunity to make jottings and notes which they perceive as not being marked. OneNote is used with the class notebook tool to allow pupils and teachers to snapshot work and evidence learning as is appropriate to the age of the learner.

Summative assessment results are recorded in a separate pupil records OneNote. This is only available to teachers and will collate information from the early years through the year 6, including twice a year PTM assessments results.

Marking

Marking of children's work is used to not only identify correct and incorrect answers, but also to signal the next step in their understanding. Work is marked against success criteria, in line with the trust marking policy, and includes next steps. Children are encouraged to self-assess their work and ideally given time to read teachers' comments and make corrections or improvements and to identify where they have made misconceptions and how to resolve them. Responses to marking are made as close to the work as possible, ideally at the start of the next lesson. Teachers may also provide challenge questions to extend the children's understanding and encourage them to apply the mathematical skill explored into a new context, this could be by providing an 'incorrect' sum for the children to correct, offering a word problem, or even encouraging the children to write their own questions, supporting the children to develop a relational understanding of the concept. Some pieces of work in mathematics may be marked by children themselves or their peers, exercises involving routine practice with support and guidance from the teacher – particularly in Years 5 & 6. Tools within OneNote and Office365 are also used as appropriate to snapshot evidence of learning or to match to children's individual targets.

Marking Virtually

Marking and feedback for children working virtually is achieved in a similar way as mentioned above. Work is marked against criteria in line with the trusts policy. Using assignments in MS Teams, teachers can create specific criteria and rubrics for a given assignment. Once they have had the assignment returned, teachers can provide children with tailored feedback and next steps which are immediately returned to the child to view.

Assessment is an integral part of teaching and learning and is a continuous process. Teachers make assessments of children daily through:

- \cdot regular marking of work
- \cdot analysing errors and picking up on misconceptions
- \cdot asking questions and listening to answers
- \cdot facilitating and listening to discussions
- \cdot making observations

Assessment and Recording Virtually

Assessment whilst learning virtually needs to be carefully managed and planned for. Teachers can accommodate for this through:

- Marking of assignments in Teams
- Using MS Forms to assess understanding regularly
- Area specific Mathletics assigned activities (clearly displays gaps in children's knowledge)
- Tracking of Accelerated Maths participation and completion
- Reviewing the answers children provide in response to questions in interactive videos on ClickView
- Reviewing assignments set on Discovery Education
- Providing opportunities for work to be uploaded to evidence me (EYFS)

These ongoing assessments inform future planning and teaching. Lessons are adapted readily and evaluated considering these assessments.

In line with the Trust's assessment calendar, pupils complete GL PTM Maths tests twice a year to snapshot progress. This is reviewed both within year group progress meetings and subject lead meetings.

Role of the Maths Lead

 \cdot To lead in the development of maths throughout the school.

- \cdot To monitor the planning, teaching and learning of mathematics throughout the school.
- \cdot To help raise standards in maths.
- \cdot To provide teachers with support in the teaching of mathematics.

 \cdot To provide staff with CPD opportunities in relation to maths within the confines of the budget and the School Improvement Plan

 \cdot To monitor and maintain high quality resources.

 \cdot To keep up to date with new developments in the area of mathematics

As a trust, we believe that outstanding mathematics teaching is composed from four key strands.

- 1. Children must be given adequate opportunity for skills and knowledge development in order to become confident enough to recall and utilise mathematical processes and operations in the aforementioned four strands. *It should be recognised that this strand underpins effective mathematics teaching.*
- 2. Children will be taught through investigative, Pure Mathematics, in which children use and apply mathematical principles to situations that require a problem-solving approach such as trial and error.
- **3.** Children will be taught to problem solve. *Example:* Searching for patterns to solve mathematical problems.
- 4. Children will be given opportunities to apply Mathematics across the curriculum, for example: keeping accounts as part of the Global Enterprise Challenge (GEC), or surveying public opinion as part of the Global Communities Project (GCP).

Teachers within the trust also recognise that the four-strands underpinning our Math's curriculum can, and should, overlap as part of daily classroom teaching. We therefore seek to teach through a blended approach, rather than dealing with the strands in isolation.

Strand 1: Skills and Knowledge Development

Children must cement their understanding of calculation through repetition in order to become confident enough to recall and utilise mathematical processes and operations in the aforementioned four strands. It should be recognised that this strand underpins effective mathematics teaching.

Students will be provided with opportunities for repetitive practice in the following ways:

- In the classroom, students may be engaged in exercises related to their current math's topic. This will primarily utilise Accelerated Math's.
- *At home, or during independent work time,* students will follow a personalised programme of Accelerated Math's throughout the academic year.

Accelerated Math's

It is our aim, as a trust, that Accelerated Maths is used both at school, as part of daily activities, and at home. While the trust maintains its 'no homework' policy (with the exception of Year 6), we believe that a blended approach, with teachers and parents working together, will deliver the best outcomes for the children. Therefore, we are providing children from year two upwards with an additional book for their extended Maths that they use to jot and solve the AM problems when at home. While we would like them to bring it in regularly, this is simply to allow us to support children by checking their written workings when the AM software and the teacher identify trends in issues for a particular child.

Strand 2: Investigative Mathematics

The trust recognises that children must be taught through investigative, Pure Mathematics, in which children use and apply mathematical principles to situations that require a problem-solving approach such as trial and improvement.

- In the classroom, students may be engaged in investigations related to their current mathematics topic. This will allow students to utilise the skills and knowledge that they have acquired within an open-ended context when the path to an answer is not always clear.
- **Examples of investigative mathematics might include** exploring famous mathematicians' works, such as 'The Vitruvian Man' or the 'Fibonacci Sequence.' This may also include situations in which students must utilise a trial and improvement approach to refine their answers and fulfill certain success criteria.
- When investigating, students should be taught to show their workings in a clear and precise manner and to annotate them, in order to explain their thinking.

Strand 3: Problem Solving Mathematics

The trust recognises that children must be presented with opportunities to solve problems mathematically, using logical reasoning to bring about a set of success criteria. Problem solving and mathematical investigation are closely linked, and activities may not be discretely defined as one or the other.

- In the classroom, students may be taught to solve problems within a variety of contexts. As in the
 case of investigative mathematics, this will allow students to utilise the skills and knowledge that they
 have acquired to reason and proceed towards a specific outcome. This is reflected in other
 curriculum subject policies, such as Science, where cross-curricular links to Math's are highly
 desirable in the teaching process.
- The trust also recognises that the applied mathematics approach can only be successful when combined with and preceded by the necessary skills and knowledge acquisition.

Strand 4: Applied Mathematics as part of a project-based curriculum

Children will be given opportunities to use Mathematics as part of a Project-Based Curriculum, for example: keeping accounts as part of the Global Enterprise Challenge (GEC), or surveying public opinion as part of the Global Communities Project (GCP).

- Children will be taught to use Mathematics to investigate the world around them. Example: Using averages and graphical representations to analyse scientific data. Opportunities for cross curricular links to be drawn will be prioritised in the planning of mathematical projects.
- The trust recognises the importance of applied mathematics to the well-rounded development of its students. Applied mathematics allows learning to be purposeful, engaging and contextualised.
- The trust also recognises that the applied mathematics approach can only be successful when combined with and preceded by the necessary skills and knowledge acquisition.

Appendix 2 Teaching and Learning of Calculation

Introduction

This calculation policy has been written in line with the programmes of study taken from the revised **National Curriculum for Maths** (2014). It provides guidance on appropriate calculation methods and progression. The content is set out in yearly blocks under the following headings: addition, subtraction, multiplication and division.

Aims of the Policy

- To ensure consistency and progression in our approach to calculation
- To ensure that children develop a consistent, reliable formal written method of calculation of all operations
- To ensure that children can use these methods accurately with confidence and understanding.

	National Curriculum	Guidance	Addition	Subtraction	Vocabulary
Review:	Jan 2022 Children count reliably with numbers from 1 to 20, place them in order and say which number is more or less than a given number. Using quantities and objects they add and subtract two single-digit numbers and count on or back to find the answer	Children will use songs, rhymes, games, activities and practical situations to count and order numbers from 1-20 and find one more or one less. Children will begin to relate addition to combining two groups of objects first by counting all and then by counting on. Children will begin to relate subtraction to "taking away".	 Teachers will model addition using a range of practical resources. 5+1=6 When counting on the link with calculating must be made explicit: EG: 0 add 1 equals 1, 1 add 1 equals 2 etc. Children will also experience counting in tens, fives, and twos. Make a record in pictures, words or symbols of addition activities already carried out. Children are encouraged to develop a mental picture of the number system in their heads. As well as practical objects, children should use number tracks then progressing onto number lines. Construct number sentences to go with practical activities. Children will first count all to combine two groups of objects. Then they will move onto full number sentences. Children should understand the = symbol as 'the same as'. STEP 1 add" and are "equals" 4 STEP 2 2 "add" and "equals" 4 STEP 3 2+2=4 Solve simple word problems using their fingers Begin to relate the addition of doubles to counting on as well as showing the inverse eg 6-3 = 3. 	 Teachers will model addition using a range of practical resources. Teachers will model addition using a range of practical resources. 5-1 5-1 5-1 5-1=4 Relate subtraction to taking away and counting how many objects are left. Thave 3 toy cars but want 6. How many more cars do I need? Construct number sentences to go with practical activities 8-3=5 0 0<	Add, more, make, sum, total Altogether Score Double One moretwo moreten more How many more/less than? Take away Leave How many are left/have gone? One less/two less/two less/two less/ten less How many fewer is? Difference between Is the same as

	Pupils will be taught to:	Pupils will	ENSURE the children are confident with the previous year's methods before moving	ENSURE the children are confident with the previous year's methods	+, add, more,
		memorise and	on.	before moving on.	plus, make,
	Read, write and interpret	reason with			sum, total,
	mathematical statements	number bonds	- Children should be encouraged to show pictorial recordings of their working	 Children should engage in practical activities for "taking away" 	altogether
	involving addition (+), subtraction (-) and equals (=)	10 and 20 in	out with number sentences.	that is finding how many are left from a collection of objects when	Double, near
	subtraction (-) and equals (-)	several forms.	- Bead strings should be used to show addition including bridging through 10.	some are removed.	double, two
	signs	They should	Numicon can also be used to model bridging through 10.	Eg "Take two apples away, how many are left?"	more, ten more
	Represent and use number	realise the effect		6-2=4 🍎 🍎 🍎 🍎 🍎	How many
	bonds and subtraction facts to	of adding 0.	EAR FOO		more to make
	20			- Children should use number tracks to count back for subtraction.	How many
	Add and subtract one and two	Pupils will		Eg "Put your finger on 5 and count back 4"	more is
	digit numbers to 20 including 0	combine and		- Progress onto marked number line. Include going through ten.	than?
	angle numbers to 20 menuting 0	increase	- Children may should use number tracks and number lines marked out in jumps	- Children also need practical activities of 'finding the difference'	Subtract, take
	Solve simple one step	numbers	of one. They may begin to use number lines marked out in jumps of five and	involving making a comparison between the numbers in two groups	away, leave,
	problems with addition and	counting	ten to support calculation.	of objects. A number bar can be used to help illustrate that 8-5	minus, one
	subtraction using concrete	forwards and	- Use a number line to illustrate that addition can be done in any order and to	means the difference between 8 and 5 or the difference between 5	less, two less,
	objects and pictorial	backwards	recognise that more than two numbers can be added together.	and 8.	ten less
	representations and missing number problems	~	- Eg " Start at 0 and count on 4, then count on 5"		How many
	number problems	Children will		\sim	fewer
		discuss and			isthan?
		solve problems	4+5=9	+,	How much less
		including using			is?
		quantities.	- Continue using a number line with increasing difficulty.	- Bead strings can be used to show subtraction including bridging	Difference
		Problems will	Eg "Put your finger on 8 and count on 7"	through 10.	between
		include: add,		- Children can count up from the smallest number to the largest	= the same as
		put together,		number to find the difference using resources such as beads cubes	Half, halve
		altogether,		and number lines.	
		difference		- Begin to use and show how to subtract 9 by adding or subtracting	
1		between, take		10 and adjusting 1. Children work on visualising 10=9+1 9=10-1	
Year		away, total,			
Ϋ́		more than/less			
		than.			

Pupils will be taught to: Solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantiles and measures applying their increasing knowledge of mental and written methods Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: - a two-digit number and ones - a two-digit number and tens -two two-digit numbers -adding three one-digit numbers Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	Pupils will extend their understanding of the language of addition and subtraction to include difference and sum . Pupils will practice addition and subtraction to 20 to become increasingly fluent in deriving number facts. Eg $3+7 = 10 \ 10$ -3 = 7 They will check their calculations using the inverse. Recording addition and subtraction in columns supports place value and efficient written methods.	- Children should use number lines marked out in jumps of one and ten and learn which would be the most appropriate for a given calculation. - Children will use empty number lines counting on in ones within 100. Continue to use visual images to support this. Encourage children to use the language of ridging and partitioning when explaining their strategies. Counting on - Counting on in ones and tens (Jumping for tens) 28+6 = 34 +1 +1 +1 +1 +1 +1 +1 +1 28 29 30 31 32 33 34 - Counting on in tens 28+30=58 +10 +10 +10 <u>28 38 48 58</u> - Then helping the children become more efficient by adding tens in one jump. +10 +10 +3 <u>34 44 54 57</u> - I. nuccument are connectin, usey can use more consent jumps. - 37 + 15 = 52 10 +3 +25 = 68 - Countir a should also use the partitioning method to add two digit numbers. 43 +25 = 68 - Then move onto calculations that bridge tens. 24 <u>40</u> 5 + 20 + 5 = 68 - Then move onto calculations that bridge tens. 24 <u>40</u> 5 + 20 + 5 = 68 - Then move onto calculations that bridge tens. 24 <u>40</u> 5 + 20 + 5 = 68 - Then move onto calculations that bridge tens. 24 <u>40</u> 5 + 10 40 + 10 + 10 40 + 10 40 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +	 Children should use strings and number lines to support calculations. They should use empty number lines so they record their own marking. Counting back on an empty number lines within 100, in ones and tens. 34.6 = 28 - 1 - 1 28 29 30 31 32 33 34 Use partitioning on an empty number line and help the children to become more efficient by subtracting the units in one jump by using know number facts. Questions which require the children to bridge through ten can help them to become more efficient. 76.45 = 31 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	+, add, more, plus, make, sum, total, altogether, plus, sum Double, near double, two more, ten more, hundred more How many more to make How many more is than? Subtract, take away, leave, minus, one less, two less, ten less, one hundred less How many fewer isthan? How much less is? Difference between = the same as Half, halve Tens boundary
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	75 11 1111 . 1	N 1 1 11			
	Pupils will be taught to:	Pupils should	- Children will further develop the use of the empty number line with	- Children will further develop the use of empty number lines with	+ add, addition
		practice solving	increasingly larger numbers which bridge 100.	increasingly larger numbers which bridge 100.	More, plus.
	Add and subtract mentally	varied addition	Counting on	Counting back	Sum, total,
	a 'near multiple of 10' to	and subtraction	- Count on from the largest number bridging tens and 100s. A 100 or 200 square	- Subtracting the tens and ones in one jump. (Focus on Efficiency –	altogether,
	or from a 2 digit number	questions	can be used for support.	Bridging through tens can help).	double, near
			78+46=124	- Move onto more efficient jumps e.g. – 40, -5	double, more
	Add and subtract numbers		+ 40 +6	126 - 45 = 81	more two
	mentally, including:	For mental	TO	-5 -10 -10 -10 -10	moreten
	- A three-digit	calculations two			moreone
	number and ones	digit numbers	78 118 124	81 86 96 106 116 126	hundred more
	- A three-digit	should exceed	- Further develop this with 3 digit and 2 digit numbers	- Extend with larger numbers by counting back.	nunurou more
	number and tens	100	- Partition numbers with calculations which bridge 100.	Extend with harger numbers by counting back.	How many
	- A three-digit	100	Eg: $85+37 = 80 + 5 + 30 + 7$		more to make
	number and hundreds		Eq. $85+57 = 80+5+50+7$ 80+30 = 110		more to make
	number and numbereds		5+7 = 12	193 190 190 510	How many
	A dd db	D	* / -=	Counting on	5
	Add and subtract numbers	Pupils will	110 = 12 = 122	- Counting on to find the difference.	more is
	with up to three digits,	understand	- Introduce expanded written method presented in columns. This will lead to the	- Counting on to find the difference.	than?
	using formal written	place value and	formal written method. Use the language of place value to ensure	$^{+2}$ $^{+30}$ $^{+1}$ $231 - 198 = 33$	
	methods of column	partitioning.	understanding.	231 - 198 = 33	- Subtract,
	addition and subtraction		Eg: $63+32 = 95$	198 200 230 231	subtraction,
		Children should	60 + 3 63		take away,
	Know by heart all addition	encounter	30 + 2 32	<u>Compensation</u>	minus, leave,
	and subtraction facts to 20	problems with	90 + 5 = 95 5 (3+2)	- For near multiples of 10 e.g. $63 - 8 = 55$	how many left
		money of the	90 (60 + 30)		over
	Estimate the answer to a	same unit	95	Expanded Written method	
	calculation and use inverse	including giving	- Then introduce calculations where it is necessary to bridge 10 returning to the	 Presented both horizontally and vertically in columns. 	One less two
	operations to check	change.	expanded method initially if necessary.	Eg $78 - 23$ $70 + 8$	lessten
	answers	U	Eg $68 = 24 = 92$ $60 + 8$	- $20 + 3$ Replace the + symbol with 'and'	lessone
			20+4	50 + 5 = 5	hundred less
	Solve problems, including		$\frac{20}{80+12} = 92$	- This will lead to the formal written method.	nunurou 1000
	missing number problems,		- If children are ready introduce the formal written method where it is necessary	Eg 78	How much less
	using number facts, place		to 'carry' ten from the units to the tens column. Use the language of place	- 23 Use the language of place value.	is?
	value, and more complex		value to ensure understanding. The digit that has been 'carried' needs to be	5	15
	addition and subtraction.			- Introduce the expanded written method where exchange is	Difference
	addition and subtraction.		recorded under the tens column. When children are confident extend to	required. Children will need to practice partitioning numbers in this	between?
			include digits which bridge across the tens and hundreds.		between?
	Add and subtract fractions		Eg: 68 +	way. $F = 72 - 27 = 40$	XX 10 1
	with the same denominator		24	Eg 73 - 27 = 46	Half, equals
	within one whole		92	70+3	Tens boundary
			1	-20+7 $20+7$	Hundreds
			Compensation	40 + 6 = 46	boundary
			- For near multiples of ten eg $49p + 73p = 122p$	 When children are confident with the above method introduce the 	
			-101 mean multiples of ten eg $45p + 75p - 122p$	formal written method with exchange.	
				6 13 73	
				11 children are confident move onto	
				$\frac{-27}{46}$ numbers over 100	
				40	
$\tilde{\mathbf{\omega}}$					
ar					
Year					
				+	
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	Pupils will be taught to: Add and subtract numbers with up to 4 digits using the formal written methods of column addition and subtraction where appropriate Estimate and use inverse operations to check answers to a calculation Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why. Solve simple measure and money problems involving fractions and decimals to 2 decimal places.	Pupils should continue to practice mental and columnar addition and subtraction with increasingly large numbers.	 Continue to teach empty number lines where appropriate. Further develop the formal written method of addition with 3 and 4 digit numbers as appropriate Revisit the expanded method first if necessary. 176+147 = 323 + 176 + 117 + 176 + 110 (70+40) 200 (100+100) 323 - This will lead to the formal written method. 176+147 = 323 - This will lead to the formal written method. 176+147 = 323 Use the language of place value to ensure understanding. Eg 7 + 6 = 13. The digits that are being 'carried' should be recorded under the line in the correct column. + 175 + 176 + 176 + 147 If children are confident move onto 4 digit number + 3 digit number. Continue to develop with 2 four digit numbers and with decimals in the context of money and measures. Compensation Continue to teach the concept of compensation where children round and adjust to the nearest 10 and 100 especially in the context of money. Eg £4.99 + £6.99 = £5.00 - 1p + £7.00 - 1p = £12.00 - 2p - £11.98 	 Continue to teach empty number lines where appropriate. Further develop the formal written method of subtraction with 3 and 4 digit numbers as appropriate. Revisit the expanded method first. Continue to use base 10 materials to support understanding. 258 ⋅ 73 = 185 200 + 50 + 8 - 70 + 3 becomes 100 + 150 + 8 - 70 + 3 - You might want to replace the + sign with 'and'. This leads to the formal written method involving exchanging. 2 5 8 - 7 3 ensure understanding - You might want to replace the + sign with 'and'. This leads to the formal written method involving exchanging. 2 5 8 - 7 3 ensure understanding Further develop by subtracting three digit number and three digit number, initially partitioning leading onto the written formal method. When children are confident develop with four digit numbers and decimal numbers (in the context of money and measures). 3 6 2 5 4 1 2 1 9 2 4 0 6 Counting back and compensation When appropriate (using number lines) bridging through 10, 100, 1000 and rounding and adjusting (compensating) e.g. 42p - 5p or 193 litres - 18 litres. 	 + add, addition More, plus. Sum, total, altogether, double, near double, more moretwo moreten moreone hundred more How many more to make How many more is than? - Subtract, subtract, subtraction, take away, minus, leave, how many left over One less two lessten lessone hundred less How much less is? Difference between?
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Pupils will be taught to: Solve addition and	They should undertake mental	-	Children should continue to use the formal written method for calculations with larger number and decimals.	-	Children should continue to use the formal written method for calculations with larger number and decimals.	+ add, addition More, plus. Sum, total,
subtraction multi-step	calculations	-	Children should;	-	Children should;	altogether,
	mental			-	C	Sum, total,
Year 6						

National Curriculum	Guidance	Multiplication	Division	Vocabulary
SHAP Children count reliably with numbers from 1 to 20 place them in order and say which number is more or less than another given number. Use quantities and objects, they add and subtract two single digit numbers and count on or back to find the answer. The solve problems with doubling, halving and sharing.	Within play or other practical situations. Use everyday play objects. The child uses a range of strategies to add and subtract quantities. In a range of play and practical contexts the child explores and solves problems involving doubling, halving and sharing.	 Children will experience equal groups of objects. They will count in 2s and 10s and begin to count in 5s. This should be provided through songs, rhyme and practical and visual stimuli. Eg Counting pairs of socks in 2s. If they will work on practical problem solving activities involving equal sets or groups. Eg 4 hands of 5 fingers is the same as 20 fingers. Children should also be using doubling to compliment halving. Eg "Double the amount of coins I have". 	 Children will understand equal groups and share items out in play. They will count in 2s and 10s and later in 5s. Children should experience halving in context. Eg Halving apples and sandwiches. Children should have opportunities to practice finding half of number in practical situations. Children should have practice of exploring division by sharing objects out equally. Eg " one for youone for me." 	Equal sets Group Double Halve Share Left over
Solve simple one step problems involving multiplication and division, calculating the answer	Through grouping and sharing small quantities,	 Children will experience equal groups of objects. They will count in 2's 10s and 5s in practical contexts. They will use vocabulary associated with multiplication. 	 Children will understand equal groups and share out items in play and problem solving. 	Equal sets Group Double Halve

	using concrete objects, pictorial representations and arrays with the support of the teacher.	pupils should begin to understand multiplication	Eg Six pairs of socks, how many altogether? – 2,4,6,8,10,12	 Eg Share these 8 apples between 2 people. How many apples will each child have? 	Share Left over
		and division, doubling numbers and quantities and finding simple	Eg Three pots of ten crayons, how many altogether? 10, 20, 30	 Children will move from sharing to grouping. Eg Put 20 crayons into pots of 10, how many pots do we need? 	
		fractions of objects and quantities. They should make	- Children should experience doubling in a range of contexts. Eg $5 + 5 = 10, 2 + 2 = 4$	 Children should experience halving in a range of practical contexts eg Sandwiches and apples. 	
		connections between arrays, number patterns and counting in 2s, 5s and 10s.	- They should begin to understand multiplication as repeated addition as an array in context. They should begin to use symbols and language. Eg 5 x 2 = 10, 5 multiplied by 2, 5 times 2 and 5 + 5. Also 10 divided by $5 = 2$	5+5=10 Double 5 is 10 10-5 is 2 Half of 10 is 5	
				- Children will use arrays to support early division.	
				How many groups of 2?	
				- Make arrays to find division facts for ½ and ¼	
				- Model recording	
Year 2	Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	Pupils should use a variety of language to describe multiplication and division. They are taught through equal grouping and sharing out quantities. Relate multiplication tables to arrays and repeated addition and finding	 Children will develop their understanding of multiplication and use jottings to support calculation: How many 3's in 15? Repeated Addition 	 Children will develop their understanding of division and use jottings to support calculation. They should make the link between counting in equal steps and grouping. <u>Sharing</u> 	Lots of, groups of, times, multiply, multiplied by, multiple of, once, twice, three times, 10 times, twice as

	Understand and solve problems using multiplication as repeated addition or as describing an array including mental methods and problems in context Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Write fractions eg ½ of 6 =3 and recognise the equivalence of ½ = 2/4	more complex fractions of objects and quantities. Introduce children to multiplication tables. Children should be fluent in 2, 5 and 10 and make connections between them. Links should be made between place value and 10 and the clock face and 5. Children should begin to use other multiplication tables, recall multiplication facts and related division facts. Children should relate multiplication and division to grouping and sharing linking these to fractions and measures using the inverse to develop reasoning. Pupils should work with a range of materials and contexts in which multiplication and division relate to grouping and sharing discrete and continuous quantities relating these to fractions and measures. They use inverse calculations to develop reasoning.	5 times 3/ 5 x 3/ five three times/ Three groups of five/ 5+5+5 =15 3 Groups of three coins How many coins altogether? 3+3+3+3+3=15 5 groups of 3 3 x 5= 15 3 x 5 = 15 5 x 3 = 15 And on a number line 3 x 5 = 15 5 x 3 = 15 And on a number line 3 x 5 = 15 5 x 3 = 15 Arrave Use arrays to support multiplication 3 x 5 = 15 5 x 3 3 x 5 = 15 5 x 3 = 15 3 x 5 = 15 5 x 3 = 15 3 x 5 = 15 5 x 3 = 15 5 x 3 Scaling Exploring contexts such as this is half as big as/twice as long as/ 3 times as tall as.	*8 sweets shared between 4 people, how many do they get each?' Relate fractions to the sharing aspect of division through arrays and model the recording. Eg $8 \div 2 =$ half of 8. Grouping or repeated subtraction There are 6 sweets, how many people can have 6 sweets each? *How many groups of 5?' *15 shared equally between 3 people is?' *15 divided by 3 equals 5' $15 \div 3 = 5$ *15 divided by 5 equals 3' $15 \div 5 = 3$ Repeated subtraction using a number line or bead bar $12 \div 3 = 4 - 12 - 3 - 3 - 3 - 3$ Children should be encouraged to use their known multiplication facts to work out the corresponding division. Using symbols to stand in for unknown numbers to complete equations using the inverse operation. $\Box + 2 = 4$ $20 \div \triangle = 4$ $\Box \div \triangle = 4$ Scaling Pete ran 8k on Saturday. On Sunday he ran half as far. How far did he run	biglongtal l Repeated addition Array Row, column, double, halve, Share, Share equally, One each two eachtwo eachthree each. Group in pairs, threes, tens Equal groups of, Divide, Divided by, divided into, left, left over.
Year 3	Recall and use multiplication facts for 3, 4, 8 times table. Write and calculate mathematical statements for multiplication and	Children should continue to practice their mental recall of multiplication tables when calculating statements in order to improve fluency. Through doubling, they connect the 2,4 and 8 times table	- Children will continue to use repeated addition Use number lines or bead to support. Eg 4 x 3 = 12 12 = 4 three times 3 lots of 4 = 12 4 + 4 + 4 = 12 4 + 4 + 4 + 4 + 4 = 12 1x4 2x4 3x4	 Pete ran 8k on Saturday. On Sunday he ran half as far. How far did he run on Sunday? Ensure that in Y3 the emphasis is on grouping rather than sharing, except when using fractions. Children continue to use number lines and known number facts to solve division following on from repeated addition. Use number lines and multiplication facts to solve division problems including remainders. 	Lots of, times, multiply, multiplication, multiple of, multiple, product of, oncetwice

	division using known multiplication tables including for 2 digit numbers by 1 digit numbers using mental methods and progressing to efficient written methods. Solve problems including missing number problems, involving multiplication and division including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.	Pupils should develop efficient mental methods. Eg. 4 x 12 x 6 = 4 x 6 x 12 = 20 x 12 and multiplication and division facts eg. $3x5$ = 15 15+3 = 5 15+5 = 3 to derive corresponding facts eg. 30 x 5 = 150 or 150+3=50 Children will develop reliable written methods for multiplication and division starting with calculations of two- digit numbers who one digit numbers and progressing to the efficient written method for multiplication and division. Children should solve simple problems in context, deciding which operation to use and why including measuring and scaling contexts.	Arrays and Grid method Children should be able to model a multiplication using an array. This will help them with the grid method. $ \begin{array}{c} & x & 10 & 3 \\ 36 & 36 & 4 & 9 & 36 \\ 36 & 4 & 4 & 9 & 36 \\ 36 & 4 & 4 & 9 & 36 \\ 9 & 4 & 4 & 36 & 36 & + 9 & 4 \\ 9 & 4 & 4 & 36 & 36 & + 9 & 4 \\ 9 & 4 & 4 & 36 & 36 & + 9 & 4 \\ 9 & 80 & + 24 & = 104 \\ Moving towards 2 digit x 1 digit using place value. \\ 90 & x 4 & = 40 & x 9 & = 360 \\ 9 & 360 & + 9 & = 40 & = 360 & + 4 & = 90 \\ \hline \hline Formal Method \\ Step 1 \\ 13 & x 8 & 104 \\ 10 & 4 \\ \hline Using symbols to stand for unknown numbers to complete equations using inverse operations \\ \hline x 5 & = 20 \\ 3 & x & = 18 \\ \hline x 5 & = 20 \\ 3 & x & 5 & = 20 \\ \hline Scm 20cm \\ \hline Partitioning using place value \\ 37 & x 5 & = (30 \times 5) + (7 \times 5) \\ & = 150 + 35 \\ 13 & x 5 & = 65 \\ \hline (Partition 13 into 10 + 3) \\ \hline 0 & 50 & 65 \\ \hline \end{array} $	- Move into Chunking (Grouping) using these steps. Encourage children to be as efficient as possible. Grouping or sharing Use empty number lines to count forwards and jump back to make the link between repeated subtraction. $24 \div 5 = 4 r 4$ 5 5 5 5 6 6 7 10 15 20 4 Move towards more efficient methods. 2 x 5 2 x 5 4 6 10 10 20 4 Formal Written methods - The bus stop method Introduce the formal layout using multiplication/division facts that children know. This can be recorded as; $24 \div 3 = 8$ 3 24 'Twenty four divided by three equals eight.' 'How many threes are there in twenty four?' Using symbols to stand for unknown numbers to complete equations using inverse operations (2 digit $\div 1$ digit) $1 \div 2 = 20$ $26 \div 1 = 13$ $1 \div 1 = 45$ Find unit fractions of numbers and quantities Start to relate fractions to division in context. Eg. A cake recipe for 8 people uses 500g of flour. How much flour would I need to make a cake for 4 people? What is $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{6}$ of 12 litres?	three timesten times. Times as big/wide/long etc. Repeated addition, array, row, column, Double halve, share, share equally, one each, two each, three each. Group in pairs, threes, tens. Equal groups of. Divide, division, Divided by/into Left, left over, remainder, remaining.
Year4	Pupils should be taught to: Recall multiplication facts for times tables up to 12 x 12. Use place value, known and derived facts to	Pupils should continue to practise multiplication facts and related division to aid fluency.	 2 and 3 digit x 1 digit. Include 0 and 1 Children will still use arrays, where necessary, leading into the grid method of multiplication. (As above) Grid Method Children need to be encouraged to approximate first and use their known number facts. 	 2 and 3 digit numbers divided by 1 digit numbers. Include ÷ 0 and 1. <u>Number lines and know multiplication facts to solve division</u> Children will continue to develop their use of number lines and multiplication facts to solve division problems. Initially these should be multiples of 10, 5, 2 and 1 – Numbers with which the children are more familiar. 	Lots of, times, groups of, multiply, multiplication, multiple of, product, once, twice, three timesetc

	multiply and divide mentally, including multiplying by 0 and 1, dividing by 1 and multiplying by three numbers. Recognise and use factor pairs and commutatively in mental calculations. Multiply 2 digit and 3 digit by 1 digit numbers using the formal written layout. Solve problems involving multiplying and adding, integer scaling and harder problems such as n objects. Solve simple measure and money problems involving fractions and decimals to two decimal places.	Pupils should practise mental methods and should extend to 3 digit numbers to derive facts such as 200 x 3 = 600, 600 ÷ 3 = 200. Pupils should practice to become fluent in the efficient method of short multiplication using muti digit numbers, and short division when dividing by 1 digit numbers. Pupils should solve 2 step problems in context choosing the appropriate operation and using increasingly harder numbers.	$\frac{x + 10 + 3}{8 + 80 + 24}$ $\frac{x + 10 + 3}{8 + 80 + 24}$ $\frac{x + 10 + 3}{8 + 80 + 80}$ $\frac{x + 10 + 3}{8 + 80}$ $\frac{x + 14}{160 + 184}$ $\frac{23}{24}$ $\frac{160}{184}$ $\frac{23}{24}$ $\frac{160}{184}$ $\frac{36 \times 4 = 144}{1 + 4}$ Ensure the carried over digit is under the correct column. $\frac{36}{36}$ $\frac{x - 4}{1 + 4}$ $\frac{144}{1 + 2}$ $\frac{x - 4}{1 + 4}$ $\frac{1}{2}$ $\frac{x + 4}{1 + 4}$ $\frac{1}{2}$ $\frac{1}{$	Short DivisionIllustrate using horizontal and vertical bead bar and number line to make the link between the vertical method and chunking using knowledge of multiples as the divisor. $72 \div 3 = 24$ $72 \div 3 = 24$ If a child $72 \div 32$ advice colspan="2">If a child $72 \div 32$ If a child $72 \div 32$ If a childIf a child <t< th=""><th>times as big, long, wide etc. repeated addition, array, row, column, double, halve, share, share equally, group into tens, threes etc. Divide, division, divided by, divided into, remainder, factor, quotient. Divisible by, inverse. halve</br></br></th></t<>	times as big, long, wide etc. repeated addition, array, row, column,
Year 5	Pupils should be taught to: Identify multiples and factors, including all factor pairs and common factors of two numbers. Know and use vocabulary of prime numbers and prime factors and non-prime numbers. Establish whether a number up to 100 is a prime and recall prime numbers up to 19.	Pupils should practise and extend their use of the efficient written methods of multiplication and division. They know and apply multiplication facts and related division.	Grid methodChildren should calculate Tu x u mentally, with jottings.Children should use the grid method for larger numbers. 300 40 9 2700 9 2700 360 54 3114 Short multiplication (multiplication by a single digit)Children should approximate first.	- Children should calculate tu \div u mentally with jottings Formal written method Children continue to practise the formal method of short division with whole number answers. $184 \div 8 = 23$ $432 \div 5 = 86 r^2$ And with remainders 0 2 3 $8 \boxed{18^24}$ $5 \boxed{43^32}$	Lots of, times, groups of, multiply, multiplication, multiple of, product, once, twice, three timesetc times as big, long, wide etc. repeated

		They should know	$246 \pm 0 = 250 \pm 10 = 2500$		addition
	Multiply up to 4 digits by 2	and understand the	$346 \ge 9 = 350 \ge 10 = 3500$		addition, array,
	and 3 digit numbers using	terms factor,		The remainder can also be expressed as a fraction or a decimal.	row, column,
	formal written method,	prime, multiple,	Long multiplication (Multiplication by more than a single digit)		double, halve,
	including long multiplication	square and cube	Children should approximate first.	- Children need to make sensible decisions about rounding up or	share, share
	for 2 digit numbers.	numbers.	$23 \times 11 = 20 \times 10 = 2100$	down after division, according to the context.	equally, group
	Multiply and divide numbers	numbers.		b b b b b b b b b b	into tens.
	mentally using known facts.	Children should	$23 \times 11 = 253$ This leads to	- Children need to make links between known facts involving	threes etc.
			23 23		
	Divide numbers up to 4 digits	interpret non-	$\frac{X}{X}$ $\frac{11}{11}$ $\frac{X}{X}$ $\frac{11}{12}$ $\frac{11}{12}$	multiplication, division and fractions.	Divide,
	by 1 digit using the formal	integer answers to	3(1x 3) + 23(1x 3)		division,
	written method of short	division by	2.0 (11,20)	- Eg $2000 \div 400, 2000 \div 4, 2000 \div 5, 2000 \div 500, 400 \text{ x } 5, 500 \text{ x } 4,$	divided by,
	division and interpret	expressing results	$+ 30(10 \times 3)$ $- 22)$	¹ / ₄ of 2000, 1/5 of 2000.	divided into,
	remainders appropriately for	in different ways	$\frac{200}{253}(10 \times 20)$ 253	,	remainder,
	the context.	according to the	255		factor,
	Multiply and divide whole	context, including			· ·
	numbers and decimals by 10,	with remainders,	Extend to two larger digit numbers: $56 \ge 27 = (50 + 6) \ge (20 + 20) = 1000$		quotient.
	100 and 1000.	as fractions,	7) = 1512 7 350 42 392		Divisible by,
	Recognise and use square and	decimals, or by	1512		inverse.
	cubed numbers and use the	rounding. (eg 98 ÷	Expanded Long multiplication:		
	correct notation.	$4 = 24r = 24 \frac{1}{2}$			
	Solve problems using	24.5, or rounded	56 X 27 56 Use the language of place value to ensure understanding. In this		
	knowledge of factors,	to 25)	Children and		
	multiples, squares and cubes.				
	Solve problems with all four	Pupils use	+ 120(20x6) + 1120(20x56)		
	operations and with an	multiplication and			
	understanding of how to use	division as inverse	$-\frac{1512}{1}$ 1		
	the inverse.	to support the			
	Solve problems with	introduction of	When children are comfortable with long multiplication extend with three digit numbers.		
	multiplication and division,	ratio. Eg	124		
	including scaling by simple	multiplying or	X 26		
	fractions and problems	dividing by	$\begin{array}{c} X & 26 \\ \hline 7494 \ (6 x 124) \\ + 2 4 8 0 \ (20 x 124) \end{array}$		
	involving simple rates.	powers of 10 in	$\frac{+2480}{3224}$		
	Solve problems which require	scale drawings or			
	knowledge of percentage and	by multiplying or			
	decimal equivalents of 1/2, 1/4,	divided by 1000	Children should multiply decimals with one decimal place by a single digit number,		
	1/5, 2/5, and those fractions	when converting	approximating first. They should know that the decimal points line up with each other.		
	with a denominator of 10 or	between units.			
	25.		x 4 0.9 3 12 2.7 12		
	20.		<u>+ 2.7</u> 		
			14.7		
	Pupils should be taught to:	Pupils should	Short multiplication, by a single digit. Grid method, Expanded and contracted	Children should continue to use jottings and mental methods as well as	Lots of, times,
	r should be aught to:	practise the 4	vertical method.	written methods to solve short division (by a single digit).	· · ·
	Multiply multi digit numbers	operations using			groups of,
	up to 4 digits by two digit	larger numbers	Grid Method & Compact method including with decimals		multiply,
	whole number using the	and using the most		$12.68 \div 4 = \Box = \frac{1200 \div 4 = 300}{60 \div 4 = 15}$ $\frac{8 \div 4 = 2}{1268 \div 4 = 317}$	multiplication,
	efficient method of long	efficient method.	Children should approximate first.	1 - 000	multiple of,
	multiplication.	enterent methou.	**	60-1-15	product, once,
	mumpheation.	They should	4346 x 8	12/0-1-1-10 00-4= 10	twice, three
	Divide numbers up to 4 digits	complete	4000 300 40 6	1260-4-0	timesetc
	by a two digit whole number	increasingly	1346	0 - 4 = L	
	using the efficient method of	complex	8 32000 2400 320 48 x 8		times as big,
9	long division and interpret	calculations	234	1268-1-217	long, wide etc.
	remainders as whole numbered	mentally using	34768	1400 4- 51	repeated
Year	remainders, fractions or by	larger numbers.			addition, array,
X	rounding as appropriate for the	larger numbers.	$53 \cdot 2 \times 24 = 1276 \cdot 8$		row, column,
L	rounding as appropriate for the	1			, ,

