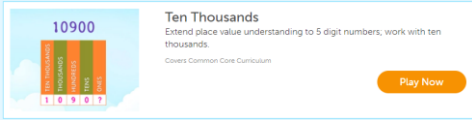


Year 5 – Term 1

Topic	Learning Outcome	Explanation video (M Lounge, youtube video)	Online games	Other Online Resources (Quizzes, Ftit Kuljum Tasks, stories...)
Number system	A5.1 Read and write whole numbers in figures and words and know what each number represents	https://www.youtube.com/watch?v=83-q6F9r14o https://www.youtube.com/watch?v=hkpiNB4jwKM https://www.youtube.com/watch?v=QzldoVC9sio	https://www.splashlearn.com/place-value-games-for-3rd-graders  https://mrnussbaum.com/fun-place-value-block-games-from-computermice	Teleskola Lesson: https://teleskola.mt/recorded_lesson/reading-and-writing-whole-numbers/
	A5.6 Comparing and Ordering Numbers including symbols such as <, > and =	https://www.youtube.com/watch?v=bjP4L--oT4M https://www.youtube.com/watch?v=kISKH3uwSsY	https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering https://mathsframe.co.uk/en/resources/resource/37/placing-numbers-on-a-number-line	Teleskola Lesson: https://teleskola.mt/recorded_lesson/comparing-and-ordering-numbers-2/
	A5.7 Give one or more numbers lying between 2 given numbers	https://www.youtube.com/watch?v=iUMZga0fCU8 https://www.youtube.com/watch?v=5xx_FnTjxVQ https://www.youtube.com/watch?v=Q8k7L2wutY	https://mathsframe.co.uk/en/resources/resource/37/placing-numbers-on-a-number-line	https://www.tes.com/teaching-resource/halfway-between-two-numbers-board-game-ks2-maths-11439373
	A5.2 Odd and Even numbers	https://www.youtube.com/watch?v=tLWFt_vW33E&t=114s https://www.youtube.com/watch?v=SyVaABWgGhY https://www.youtube.com/watch?v=joOB80XpNoE	file:///C:/Users/Schools_home/Downloads/MathCenterOddandEvenNumbersPolkaDotTheme-1.pdf	Teleskola Lesson: https://teleskola.mt/recorded_lesson/odd-and-even-numbers/

	A5.4 Recognise and extend number sequences formed by counting from any number in steps of constant size (including square numbers).	https://www.youtube.com/watch?v=82Zh3PTm4yI https://www.youtube.com/watch?v=5Re3nbmqVaU https://www.youtube.com/watch?v=7EmWdysUk0c	https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering https://mathsframe.co.uk/en/resources/resource/42/sequences	<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/number-sequences/</p> <p>Quiz: https://quizizz.com/join/game/U2FsdGVkX188fcUTOtR0YvY7%252FxpjzISIKAzY%252B%252BsPzjsTMityOC0hCuo5bFZUUg3?gameType=solo</p>
	A5.5 Round any integer up to 10,000 to the nearest 10, 100 or 1000	https://www.youtube.com/watch?v=fd-E18EqSVk https://www.youtube.com/watch?v=pNfz-JU2cKE	https://www.topmarks.co.uk/maths-games/rocket-rounding https://www.mathnook.com/math/skill/roundinggames.php	<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/rounding-numbers/</p>
Addition and Subtraction	B5.2 Consolidate understanding of relationship between + and -. Understand the principles of the commutative and associative laws as they apply or not to the addition and subtraction.	https://www.youtube.com/watch?v=kHDJ6yvHZtE	https://www.topmarks.co.uk/Flash.aspx?f=dartboardcentretotal	<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/addition-and-subtraction-2/</p>
	B5.3 Partition into H, T and U, adding or subtracting the most significant digit first.	https://www.youtube.com/watch?v=pZEwyIE-X7M https://www.youtube.com/watch?v=jUPGCHCHVco&t=116s		<p>Quiz https://quizizz.com/join/quiz/5e943e1764fef5001bfddcb2/start?referrer=5dc5b5c2d8f036001b7edf5e</p>

				<p>Ftit Kuljum: file:///C:/Users/Schools_home/D/downloads/Day-61-Larger-Numbers-Years-5-and-6-6b1cc9f4a55c37d0df5e54248b45d0d6%20(3).pdf Teleskola Lesson: https://teleskola.mt/recorded_lesson/addition-and-subtraction/</p>
	B5.5 Identify near doubles such as 31 + 32	https://www.youtube.com/watch?v=1X3viuMDgpk		<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/adding-near-doubles-2/ www.supertmatik.net</p>
	B5.7 Add or subtract the nearest multiple of 10 or 100 than adjust.	https://www.youtube.com/watch?v=iunuD4jYcf8		<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/adding-and-subtracting-to-the-nearest-10-or-100/</p>
Fractions	D5.1 Understand and use simple fractions and mixed numbers	https://www.youtube.com/watch?v=KEmCZGbd4R8		<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/simple-fractions-and-mixed-numbers/</p>
	D5.3 Relate Fractions to division and find simple fractions of	https://www.youtube.com/watch?v=9jbTfvJV_8s&t=9s https://www.youtube.com/watch?v=E2QvVicQcMo&t=99s		<p>Teleskola Lesson https://teleskola.mt/recorded_lesson/fractions-of-a-quantity/</p>

	numbers and quantities.			
	D5.2 – Change and Improper Fraction to a mixed number and vice-versa	https://www.youtube.com/watch?v=qk2oP6FZ6HA		Teleskola Lesson: https://teleskola.mt/recorded_lesson/convert-an-improper-fraction-to-a-mixed-number/ Ftit Kuljum – Task 44: https://primarymaths.skola.edu.mt/ftit-kuljum/3/
Decimals	D5.4 – Use Decimal Notation for tenths and hundredths up to 2 decimal places and know what each digit represents	https://www.youtube.com/watch?v=WgrTBxKbrgk https://www.youtube.com/watch?v=SRoepFHelKg	https://www.splashlearn.com/decimal-games https://www.splashlearn.com/decimal-games	Teleskola Lesson: https://teleskola.mt/recorded_lesson/tenths-and-hundredths/
	D5.5 round a number with one or two decimal places to the nearest integer (whole number)	https://www.youtube.com/watch?v=fd-E18EqSVk		Printable snakes and ladders: https://www.teacherspayteachers.com/Product/Rounding-Decimal-Numbers-to-the-Nearest-Whole-Number-Board-Game-4980844?aref=etlgvj04 Teleskola Lesson: https://teleskola.mt/recorded_lesson/rounding-decimals/
Addition and Subtraction with decimals	B5.5 identify near doubles such as 1.5 + 1.6	https://www.youtube.com/watch?v=Qm5C3d-GIMQ		Teleskola Lesson: https://teleskola.mt/recorded_lesson/adding-near-doubles-3/

Mass	E5.1 Use, read and write standard metric units of mass including their abbreviations, and know and use the relationships between them.	https://www.youtube.com/watch?v=-PiCElxDp68 https://www.youtube.com/watch?v=W81F_B1Kwhc	https://www.topmarks.co.uk/maths-games/7-11-years/measures	Teleskola Lesson: https://teleskola.mt/recorded_lesson/mass/ Ftit Kuljum: https://primarymaths.skola.edu.mt/wp-content/uploads/2020/03/Lets-investigate-cereals-ftit-kuljum-.pdf
	E5.2 know the equivalent of one half, one quarter, three quarters and one tenth of 1kg and convert weights in kg and g to g and kg	https://www.youtube.com/watch?v=XeiN3dpp1Pw&t=7s		Teleskola Lesson: https://teleskola.mt/recorded_lesson/mass-lesson-2/
Capacity	F5.1 use (measure and estimate), read and write standard metric units, including their abbreviations in order to refer to capacity	https://www.youtube.com/watch?v=5Q_RKud8UIA	http://www.ictgames.com/mobilePage/capacity/index.html	Teleskola Lesson: https://teleskola.mt/recorded_lesson/capacity/ Ftit Kuljum: https://primarymaths.skola.edu.mt/wp-content/uploads/2020/03/Day-12-Tasks-Year-5-and-6-Measuring-Capacity.pdf
	F5.2 know the equivalent of one half, one quarter,	https://www.youtube.com/watch?v=YC8lypiFHzk		Teleskola Lesson: https://teleskola.mt/recorded_lesson/capacity-2/

	three quarters and one tenth of litre in ml.	https://www.youtube.com/watch?v=URwMPphTvv8		Ftit Kuljum: https://teleskola.mt/introducing-capacity/ https://teleskola.mt/wp-content/uploads/2020/06/Capacity-of-Solid-Object-4cd2bb4e0478f92b77238de44a0303cd.pdf
Shapes and Symmetry	J5.1 classify polygons using criteria	https://www.youtube.com/watch?v=laoZhhx_I9s https://www.youtube.com/watch?v=wVe37v1Sfvs		Teleskola Lesson: https://teleskola.mt/recorded_lesson/classifying-polygons/
	J5.2 visualise 3-D (solid) shapes from 2-D drawings and identify simple nets of solids shapes	https://www.youtube.com/watch?v=jVIFsmpZe6o https://www.youtube.com/watch?v=2MwB0XzhqRQ https://www.youtube.com/watch?v=TFshYzrrlZI		Teleskola Lesson: https://teleskola.mt/recorded_lesson/drawing-nets-from-solid-shapes/ https://teleskola.mt/recorded_lesson/forming-3d-solid-shapes-from-nets/
	J5.3 recognise equilateral and isosceles triangles.	https://www.youtube.com/watch?v=mLeNaZcy-hE&t=376s https://www.youtube.com/watch?v=r4rySgvfDQU		Teleskola Lesson: https://teleskola.mt/recorded_lesson/recognising-and-classifying-triangles-part-1/ https://teleskola.mt/recorded_lesson/recognising-and-classifying-triangles-part-2/

	J5.4 Recognize simple examples of horizontal and vertical lines.	https://www.youtube.com/watch?v=P5Bt3Md523Y	https://kids.classroomsecrets.co.uk/resource/year-3-horizontal-and-vertical-lines-game/	Teleskola Lesson: https://teleskola.mt/recorded_lesson/horizontal-and-vertical-lines/ Ftit Kuljum: https://primarymaths.skola.edu.mt/wp-content/uploads/2020/04/Day-17-Tasks-for-Year-5-and-6-Lines-and-Squares.pdf
Data Handling	L5.1 Solve a given problem by collecting, representing and interpreting data in tables and graphs (pictographs) L5.2 Discuss Results	https://www.youtube.com/watch?v=9f1zUD1adoU https://www.youtube.com/watch?v=R6m8OQAQzPk		https://www.teacherspayteachers.com/Product/Recycle-It-Tally-Activity-670383 Teleskola Lesson: https://teleskola.mt/recorded_lesson/collecting-data/
Compass Directions	K5.1 Recognize and use the eight compass directions	https://www.youtube.com/watch?v=lkfq37bMVBY	https://www.topmarks.co.uk/Search.aspx?q=compass%20points https://www.mathsisfun.com/games/direction-nsew-.html	Teleskola Lesson: https://teleskola.mt/recorded_lesson/the-eight-compass-directions/

Year 5 – Term 2

Topic	Learning Outcome	Explanation video (M Lounge, youtube video)	Online games	Other Online Resources (Quizzes, Ftit Kuljum Tasks, stories...)
Doubling and Halving	C5.6 Derive quickly: Double of all whole numbers 1 to 100 and their corresponding halves. Doubles of multiples of 10 to 500 and their corresponding halves. Doubles of multiples of 10 to 1000 and their corresponding halves. Doubles of multiples of 100 to 5000 and their corresponding halves. Doubles of multiples of 100 to 10,000 and their corresponding halves.	https://www.youtube.com/watch?v=Rd3mkyj4if0		Teleskola Lesson: https://teleskola.mt/recorded_lesson/doubling-and-halving-2/ Ftit Kuljum: https://teleskola.mt/wp-content/uploads/2020/06/Day-62-Tasks-Years-5-and-6-Reasoning-with-doubling-and-halving-654f01fda28c900ba2f16aa662a8557d.pdf
Multiplication and Division	C5.1 Understand the effect of and	https://www.splashlearn.com/multiplication-games-for-4th-graders	https://www.splashlearn.com/multiplication-games-for-4th-graders	Teleskola Lesson:

	the relationship between the four operations, and the principles (not the names) of the arithmetic laws as they apply to multiplication and to use brackets			https://teleskola.mt/recorded_lesson/multiplication/
	C5.2 Develop and refine estimation and written methods for: TU x U, HTU x U, U.t x U, HU.t x U, TU ÷ U, HTU ÷ U and multiplying and dividing by 10/100, shifting the digits one/two places to the right/left and TUxTU			https://www.primaryresources.co.uk/maths/pdfs/division_triangle_jigsaw.pdf Teleskola lesson: https://teleskola.mt/recorded_lesson/multiplication-and-division-2/
Length	G5.1 Use, read and write standard metric units including their abbreviations.	https://www.youtube.com/watch?v=jshiAs9HG0E https://www.youtube.com/watch?v=y3E6nmAWc5U		Teleskola Lesson: https://teleskola.mt/recorded_lesson/length-3/ (see attached resources) Quiz: https://teleskola.mt/measuring-length-3/
	G5.2 Know the equivalent of one	https://www.youtube.com/watch?v=mhtpFvNbiPE		Teleskola Lesson:

	half, one quarter, three quarters and one tenth of 1m in cm.			https://teleskola.mt/recorded_lesson/length-units-of-length/ (see attached resources)
	G5.3 suggest: Suitable units to estimate. Measuring equipment to estimate or measure length.	https://www.youtube.com/watch?v=02c3_uJKXvw&t=10s	https://www.pinterest.co.uk/pin/703476404267755662/	Teleskola lesson: https://teleskola.mt/recorded_lesson/length-units-of-length/
Area and Perimeter	G5.4 Understand, measure and calculate the perimeter and area of rectangles and other simple shapes using non-standard units, counting methods and standard units (cm, cm ²)	https://www.youtube.com/watch?v=q8o7n-AOSCO	https://www.pinterest.com/pin/AX7AWU9Oh8mcpUT1vZo1jyCHuGpmQLCCQ97HzYf9b_8lpfVK8w_qyY/ https://www.pinterest.com/pin/550987335639733414/	Teleskola lesson: https://teleskola.mt/recorded_lesson/finding-the-perimeter-of-a-shape-using-non-standard-units/
	G5.5 Understand and use the formula in words, 'length times breadth' for the area of a rectangle.	https://www.youtube.com/watch?v=_uKKl8R1xBM https://www.youtube.com/watch?v=8cz_IB65pZM	https://phet.colorado.edu/sims/html/area-builder/latest/area-builder_en.html	Teleskola lesson: https://teleskola.mt/recorded_lesson/area-of-a-shape/ Ftit Kuljum: https://teleskola.mt/wp-content/uploads/2020/05/Perimeter-and-Area-concept-Part-1-d4bb0a546c131fcb6fad5048d060ef18.pdf

				https://teleskola.mt/wp-content/uploads/2020/05/Day-53-Area-and-Perimeter-Concept-Part-2-044749a729ba73a2457500f4de59b490.pdf Winning Wednesda Quiz: https://teleskola.mt/winning-wednesday-quiz-perimeter-and-area-year-5/
Money	I5.1 Work out totals up to €10,000 (ten thousand euro)		https://www.mathgames.com/money https://www.topmarks.co.uk/money/toy-shop-money/eur https://teachingmoney.co.uk/eurotools.html	Ftit Kuljum https://primarymaths.skola.edu.mt/wp-content/uploads/2020/04/Day-29-Task-Year-5-and-6-Money-Money-Money.pdf Teleskola Lesson: https://teleskola.mt/recorded_lesson/money-2/
	I5.2 Give change		https://www.mathgames.com/money https://www.topmarks.co.uk/money/toy-shop-money/eur https://teachingmoney.co.uk/eurotools.html	Teleskola Lesson: https://teleskola.mt/recorded_lesson/money-3/
	I5.3 Work out which notes and		https://www.mathgames.com/money	Teleskola Lesson:

	coins are needed to pay.		https://www.topmarks.co.uk/money/toy-shop-money/eur https://teachingmoney.co.uk/eurotools.html	https://teleskola.mt/recorded_lesson/money-4/ Ftit Kuljum: https://teleskola.mt/wp-content/uploads/2020/06/Day-70-Budgeting-for-a-Trip-4f95f04c8850547c67326d6317263930.pdf
	I5.4 Convert euro to cent and vice versa		https://www.mathgames.com/money https://www.topmarks.co.uk/money/toy-shop-money/eur https://teachingmoney.co.uk/eurotools.html	Winning Wednesday Quiz https://teleskola.mt/winning-wednesday-quiz-money-year-5/ Teleskola Lesson: https://teleskola.mt/recorded_lesson/money-5/
Number and Place Value	A5.3 Explore and understand square numbers	https://www.youtube.com/watch?v=TLTNLcEn7w0	https://www.pinterest.com/pin/16395986124910673/	Teleskola Lesson: https://teleskola.mt/recorded_lesson/squre-numbers/ Winning Wednesday Quiz https://quizizz.com/join/game/U2FsdGVkX19uwNR0IEn%252FxFxYsQUe0x9K%252FjECLNcz2vJ07qcrS0IkxDr7PQiAqCIIM?gameType=solo
	A5.8 Estimate and approximate	https://www.youtube.com/watch?v=mvr9dnSSUm0 https://www.weareteachers.com/estimation-activities/	https://www.weareteachers.com/estimation-activities/	Teleskola Lesson: https://teleskola.mt/recorded_lesson/estimation-2/

Time	H5.3 Read and show the time: From an analogue clock to the nearest minute From a 12-hour digital clock to the nearest minute.	https://www.youtube.com/watch?v=spyRtLeXhho		Winning Wednesday Quiz: https://teleskola.mt/winning-wednesday-quiz-time-year-5/ Teleskola Lesson: https://teleskola.mt/recorded_lesson/reading-and-writing-time/ Ftit Kuljum: Attached to Teleskola Lesson https://teleskola.mt/wp-content/uploads/2020/06/Day-67-Time-Board-Game-e047d79f0ed5db2aca6e26f3f78e1b16.pdf
	H5.4 Use a.m. and p.m. and the notation 9:53	https://www.youtube.com/watch?v=Lj4YxVZWLVU https://www.youtube.com/watch?v=xrwQIYmoYhs		Winning Wednesday quiz https://teleskola.mt/winning-wednesday-quiz-time-year-5/
Multiplication and Division	C5.2 Develop and refine estimation and written methods for: $TU \div U$.	https://www.youtube.com/watch?v=zuaFvGnNDgE		Teleskola Lesson: https://teleskola.mt/recorded_lesson/division/
	C5.1 Understand the effect of and the relationship between the four	https://www.youtube.com/watch?v=vgMiTRLBr0		Winning Wednesday Quiz: https://quizizz.com/join/game/U2FsdGVkX19YNyOkMzx1KWPAg0rjC%252BcXKwy1mu28ICgzGSDIKo

	operations, and the principles (not the names) of the arithmetic laws as they apply to multiplication and to use brackets e.g. $4 \times 46 = 4 \times 40$ and $4 \times 6 = (4 \times 40) + (4 \times 6)$			wtevr4vJWymiHG?gameType=solo Teleskola Lesson: https://teleskola.com/lesson/multiplication-4/
	C5.2 Develop and refine estimation and written methods for: multiplying and dividing by 10/100, shifting the digits one/two places to the right/left and TU x TU.	https://www.youtube.com/watch?v=kHWnoC-B2bo https://www.youtube.com/watch?v=Da3KqEEdb_o	http://resources.hwb.wales.gov.uk/VTC/phase4_20030829/Mathematics/Keystage2/Numbers/Tenthsandhundre/Introduction/whiteboard2.htm	Teleskola Lesson: https://teleskola.com/lesson/multiplication-3/
Data Handling	L5.1 Solve a given problem by collecting, representing and interpreting data in tables, charts, graphs and diagrams. L5.2 Discuss Results	https://www.youtube.com/watch?v=9f1zUD1adoU https://www.youtube.com/watch?v=R6m8OQAQzPk&t=4s	https://www.teacherspayteachers.com/Product/Recycle-It-Tally-Activity-670383	Teleskola Lesson: https://teleskola.com/lesson/collecting-data/

Year 5 – Term 3

Topic	Learning Outcome	Explanation video (M Lounge, youtube video)	Online games	Other Online Resources (Quizzes, Ftit Kuljum Tasks, stories...)
Time	H5.1 Use, read and write the vocabulary related to time.	https://www.youtube.com/watch?v=NG9LD54iXBY		Teleskola Lesson: https://teleskola.mt/recorded_lesson/time/
	H5.2 Estimate and calculate times using seconds, minutes and hours.	https://www.youtube.com/watch?v=gGo6t6Z0rCg	https://www.mathgames.com/skill/4.10-convert-time-units	Teleskola Lesson: https://teleskola.mt/recorded_lesson/time-2/
	H5.5 Use a calendar.	https://www.youtube.com/watch?v=HrYdAfeqmDM https://www.youtube.com/watch?v=H6UZw5J77js	https://mathsframe.co.uk/en/resources/resource/261/using-a-calendar	Teleskola Lesson: https://teleskola.mt/recorded_lesson/calendar/ https://teleskola.mt/recorded_lesson/calendar-2/ Ftit Kuljum: https://teleskola.mt/wp-content/uploads/2020/06/SUPER-M-task-2-2762d590509abc00d625acd5bbd3173b.pdf
Fractions, Decimals and Proportions	D5.6 Compare and order: A set of simple fractions.	https://www.youtube.com/watch?v=nH7s9SIjwus https://www.youtube.com/watch?v=dP0keEzXGmc https://www.youtube.com/watch?v=16WqQTdV-o	https://mrnussbaum.com/lunch-line-online-game https://www.slideshare.net/mralfonso/7-12-3188232	Teleskola Lesson: https://teleskola.mt/recorded_lesson/comparing-and-ordering-fractions/

	<p>A set of mixed numbers. A set of decimal numbers Including measurements</p>	<p>https://www.youtube.com/watch?v=2kj7n0KvVzw</p>		<p>https://teleskola.mt/recorded_lesson/comparing-mixed-fractions/</p> <p>https://teleskola.mt/recorded_lesson/comparing-and-ordering-decimals/</p> <p>https://teleskola.mt/recorded_lesson/ordering-and-comparing-measurements/</p> <p>Ftit Kuljum: https://teleskola.mt/wp-content/uploads/2020/06/Capacity-of-Solid-Object-4cd2bb4e0478f92b77238de44a0303cd.pdf</p>
	<p>D5.7 Recognize the equivalence between the decimal and the fraction forms for halves, quarters and tenths</p>	<p>https://www.youtube.com/watch?v=jcW-ZgpRbM</p> <p>https://www.youtube.com/watch?v=NILjMc0EpZU</p> <p>https://www.youtube.com/watch?v=0AITcfW7nFo</p>		<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/equivalence-between-decimals-and-fractions/</p>
	<p>D5.8 Use simple proportion to solve problems</p>	<p>https://www.youtube.com/watch?v=USmit5zUGas</p>	<p>https://www.mathplayground.com/ASB_DirtBikeProportions.html</p> <p>http://www.mathblaster.com/teachers/math-worksheets/all-printable-math-worksheets/make-proportion-view</p>	<p>Teleskola Lesson: https://teleskola.mt/recorded_lesson/proportion/</p>

Position, Direction and Angle	K5.2 Know that angles are measured in degrees	https://www.youtube.com/watch?v=DGKwdHMIqCg		Teleskola Lesson: https://teleskola.mt/recorded_lesson/angles-2/
	K5.4 Order angles less than 180°	https://www.youtube.com/watch?v=_n3KZR1DSEo	https://www.free-training-tutorial.com/angles/playground/playground.html https://www.rundesroom.com/2016/06/5-activities-for-teaching-angles.html https://www.rundesroom.com/2016/06/5-activities-for-teaching-angles.html	Teleskola Lesson: https://teleskola.mt/recorded_lesson/ordering-angles/
	K5.3 make and measure clockwise and anticlockwise turns (in degrees and right angles).	https://www.nagwa.com/en/videos/893189401745/ https://www.youtube.com/watch?v=CpmgXAGXECQ https://www.youtube.com/watch?v=bGSf9vA7Dlo		Teleskola Lesson: https://teleskola.mt/recorded_lesson/angles-and-probots/ https://teleskola.mt/recorded_lesson/clockwise-and-anticlockwise-angles/ Quiz: https://quizizz.com/join/game/U2FsdGVkX1%252BVcP7fxlQTzj5HG8u2ihsa%252BNyGpV%252FjUdmbZ2mXIOb4hVJ6DMUZe2et?gameType=solo
Multiplication and Division	C5.3 Identify all pairs of factors of	https://www.youtube.com/watch?v=qc8LHRMs6FQ (see teleskola lesson)	http://www.hoodamath.com/games/factorfinder.html	Teleskola Lesson: https://teleskola.mt/recorded_lesson/factors-2/

	any number up to 100			