Unit Overview and Guidance

- The exemplification has been taken from the NCETM online 'Resource Toolkit', with additions in order to ensure full coverage.
- Links to the White Rose Maths hubs schemes of work (with questions categorised into the three aims of the national curriculum i.e. fluency, problem solving and reasoning) are hyperlinked to each of the objectives. Many thanks go to the White Rose Maths hub for permission to include their resources.
- The NCETM reasoning questions have also been incorporated into each unit and are identified in pale purple boxes underneath the group of the most relevant objectives.
- The 'big Ideas' sections from the NCETM 'Teaching for Mastery' documents have been included at the start of each unit. Hyperlinks to the full NCETM 'Teaching for Mastery' documents have also been included for easy reference.
- Hyperlinks to NRich activities have also been added to this version. These are found by clicking on the blue buttons like this one 1 at the bottom of relevant objective.
- Some additional content has been added in order to support mixed-aged planning. Any additional content is in *italics*. Occasionally strikethrough has been used to identify when an objective has been altered and this is primarily where an objective has been split between two units.
- Each unit is sub-divided into sections for ease of planning. Sub-categories in this unit are;
 - 1. Estimate, measure, weigh and compare
 - 2. Money
 - 3. Perimeter
 - 4. Time

	Reception	Yr 1	Yr 2	Yr 3
NCETM Teaching for Mastery Questions, tasks and activities to support assessment	The Big Ideas Shape, Space and Measures (Early Learning Goals) Use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems.	The Big Ideas Measurement is about comparison, for example measuring to find out which rope is the longest. Measurement is about equivalence, for example how many cubes are equivalent to the length of the table or the mass of the teddy? Standard units can initially be introduced through using a unit that is greater than the things being compared, for example comparing the capacity of a cup and a carton by filling each and pouring into matching bottles to compare the two. Measuring is a practical activity and the activities below should be conducted in practical contexts, using real materials.	The Big Idea We need standard units of measure in order to compare things more accurately and consistently.	The Big Ideas Developing benchmarks to support estimation skills is important as pupils become confident in their use of standard measures. The height of a door frame, for example, is approximately 2 metres, and a bag of sugar weighs approximately 1 kilogram.
Ø	Becoming a Mathematician	Teaching for Mastery Year 1	Teaching for Mastery Year 2	Teaching for Mastery Year 3









		 30-50 months Uses shapes appropriately for tasks. 30-50 months Beginning to talk about the shapes of everyday objects, e.g. 'round' and 'tall'. 40-60+ months order two items by weight or capacity 	compare, describe and solve practical problems for capacity/volume (full/empty, more than, less than, quarter)	choose and use appropriate standard units to estimate and measure temperature (°C) and capacity (litres/ml) to the nearest appropriate unit, using	measure, compare, add and subtract: volume/capacity (I/m) <u>Measure capacity (1)</u>
units		40-60+ months estimate how many objects they can see and check by counting them	Introduce capacity Compare capacity	thermometers and measuring vessels	<u>Measure capacity (2)</u> <u>Compare capacity</u>
'ert ur		40-60+ months use the language of 'more' and 'fewer' to compare two sets of objects	Use their experience of standard units to make realistic estimates, answering	<u>Millilitres</u> Litres	Add and subtract capacity Here is a tea urn and a teapot. The
convert		Adult Initiated Find, pick out or make objects that are taller, shorter, wider, thinner	questions such as: • Does this bottle hold more or less than	Temperature	bottles show how much water each can hold.
and	iture)	or heavier, lighter than a given one; Which bucket will hold the bucket the most? How can we find out?	the litre jug?	Suggest sensible units you might use to measure: how much water is in a cup; the weight of my reading book;	
	mpera	Will all the water in the bowl will go into the bucket, or will there be too much?	Captain Conjecture says "Each of theses glassess contains the same amount of juice"	how long it takes me to wash my hands, what is the temperature on	
compare	and te	Guess first then check: How full will this bottle will be when I pour in this jug of water?	Do you agree? Explain your answer.	this thermometer? Choose a piece of equipment to help	
	Capacity (and temperature)	Enabling Environments –child initiated, adult supported Indoors and Outdoors		you measure: how long this lesson lasts; how much water a cup holds.	
weigh,	Ī	Make sure there are resources and collections e.g. natural objects, seasonal nature collections etc. available for children to make comparisons and extend adult initiated experiences.		How much water is in this	How much more does the tea urn
ure,	Measuring	Outdoors Investigate the size of puddles. How can we work out which is the bigger?	measure and begin to record the	measuring jug?	hold? Capacity: Find a container that they
measure,	Me	Water/ sand area: comparisons of which container holds more/ is the heavier? Using non-standard containers to measure, e.g. cups, spoons, tubs etc. How many did it take to fill it?	following capacity and volume <u>Measure capacity</u>		think would hold one litre and check to find out if they were correct.
stimate,			Use standard units to measure and compare objects. For example, they use a litre jug to measure how much more the	compare and order volume/capacity and record the results using >, < , =	
Estir			washing-up bowl holds than the cola bottle.	Compare capacity	
				Megan and Jack are growing beans. Megan's plant is 25 cm tall. Jack's is 38 cm tall. Whose plant is the taller?	
			1	By how much? Can you compare them using > or < ?	1





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convert units	ass and Weight	 30-50 months Uses shapes appropriately for tasks. 30-50 months Beginning to talk about the shapes of everyday objects, e.g. 'round' and 'tall'. 40-60+ months order two items by weight or capacity 40-60+ months estimate how many objects they can see and check by counting them 40-60+ months use the language of 'more' and 'fewer' to compare two sets of objects Adult Initiated Find, pick out or make objects that are or heavier, lighter than a given one; Can you find a shell that is lighter than this one? How can we check? Use a balance to find out which of two, then three, teddies, lunch boxes, shoes is lighter Guess if the banana is lighter than the orange, when they are held in the hands. 	 compare, describe and solve practical problems for mass or weight (e.g. heavy/light, heavier than, lighter than Introduce weight and mass Compare mass Use their experience of standard units to make realistic estimates, answering questions such as: Which of these things do you think will weigh less than a kilogram? There are five cars in one side of the section. 	 choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); to the nearest appropriate unit, using rulers and scales Measure mass (g) Measure mass (kg) Suggest sensible units you might use to measure: the weight of my reading book; Choose a piece of equipment to help you measure: the weight of your choos: 	measure, compare, add and subtract: mass (kg/g);Measure mass (1)Measure mass (2)Compare massAdd and subtract massMass: Say which object in the classroom is heavier than 100 g/kilogram/half-kilograms and know how to check if they are correct.What is the weight of the flour shown by this scale?
weigh, compare and	Measuring – Ma	 nands. How can we check? What do you think will happen when we put the banana on this side of the balance scale and the orange on this side? Find three things which you think will be lighter than the orange. Were you right? Predict whether a large packet of cotton wool is heavier or lighter than a small tin of tomatoes. Enabling Environments -child initiated, adult supported Indoors and Outdoors Treasure hunts: Can you find 3 stones heavier than the shell? Make sure there are resources and collections e.g. natural objects, seasonal nature collections etc. available for children to make comparisons and extend adult initiated experiences. Tidying routines: e.g. Putting sand and water resources, organising the different sizes of wood blocks. Which parcel is the heaviest? Can we sort them heaviest to lightest? Indoors Set up a shop /post office- weighing 	scales. The scales are balanced. What could the doll weigh? measure and begin to record the following mass/weight <u>Measure mass</u>	shoe; About how heavy do you think your pencil case is? 1 compare and order mass, and record the results using >, < , = <u>Compare mass</u>	2 3/4 1 5 0 kg 6
Estimate, measure,	NCETM Reasoning	NRICH EYFS: Making Caterpillars NRICH EYFS: Long Creatures NRICH EYFS: Presents NRICH EYFS: Balances NRICH EYFS: Water Water	Top tips How do you know that this (object) is heavier / longer / taller than this one? Explain how you know Application (Can be practical) Which two pieces of string are the same length as this book?	Top tips Put these measurements in order starting with the smallest. 75 grammes 85 grammes 100 grammes Explain your thinking Position the symbols Place the correct symbol between the measurements > or < 36cm 63cm 130ml 63cm 130ml 103ml Explain your thinking Application (Practical) Draw two lines whose lengths differ by 4cm.	Top TipsPut these measurements in orderstarting with the largest. Explain yourthinkingHalf a litre, Quarter of a litre, 300 mlPosition the symbols Place thecorrect symbol between themeasurements > or <



Money	ing Money		 recognise and know the value of different denominations of coins and notes <u>Recognising coins</u> <u>Recognising notes</u> <u>Counting in coins</u> Distinguish coins by sorting them and start to understand their value. They begin to recognise that some coins have a greater value than others, and will buy more: for example, 2p is worth more than 1p; 5p is worth more than 2p; £2 is worth more than 2p; £2 is worth more than 2p; coins to the value of 10p and begin to count up 'how much this is altogether'. They extend their activities in the classroom shop, paying for items that cost 1p, 3p, 5p, 7p or 9p using only 2p coins, and receiving the appropriate amount of change in 1p coins. They use coins to help them to respond to questions such as: Michael had £5. He spent £3. How much did he have left? Rosie had a 10p coin. She spent 3p. How much change did she get? How much altogether is 1p and 2p and 5p? Sunita spent 5p and 6p on toffees. What did she pay altogether? Chews cost 2p each. How much do three chews cost? An apple costs 12p. Which two coins would pay for it? What combinations of 3 coins would pay for it? Possibilities Ella has two silver coins.	recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value; Count money - pence Count money - pounds Count money - notes and coins Select amounts Find the total Find the total Find the difference find different combinations of coins that equal the same amounts of money Make the same amount Compare money Holly has these coins. Compare money Holly has these coins. What are they? Is there only one possible answer? 1 2 solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change Find change Two-step problems Jess has saved 62p. She spends 15p. How much money does she have left? She pays with a 50p piece. How much change does she get? Possibilities How many different ways can you	add and subtract amounts of money to give change, using both £ and p in practical contexts Pounds and pence Converting pounds and pence Adding money Subtracting money Giving change Jake wants to buy a comic that costs £1. He saves 25p one week and 40p the next. How much more money does he need to buy the comic? Add these prices: £6.73, £9.10 and £7.00 to find the total. Find out how much more do you need to add to get £23? Position the symbols Place the correct symbols between the
	Reasoning		How much money might she have?	make 63p using only 20p, 10p and 1p coins?	measurements > or < Explain your thinking £23.60 2326p 2623p

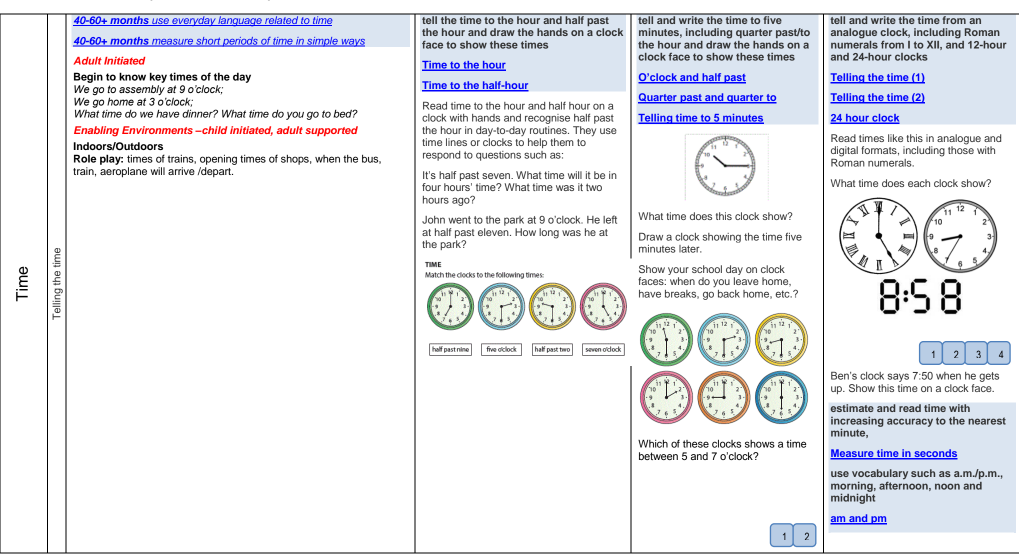




Time Sequences	Indoors/Outdoors Role play: home corner- e.g. bitthdays. What day is the party on?	sequence events in chronological order using language such as: before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening Before and after Continue to develop the concept of time in terms of time passing and sequencing events in familiar story or day-to-day routines. They use terms such as morning, afternoon and evening, yesterday and tomorrow. They learn to order the days of the week and learn that weekend days are Saturday and Sunday. They listen to stories and rhymes about time, such as The Very Hungry Caterpillar or The Bad-Tempered Ladybird by Eric Carle, Monster Monday by Susanna Gretz or Hard Boiled Legs by Michael Rosen and Quentin Blake. 1 2 recognise and use language relating to dates, including days of the week, weeks, months and years Dates Order the months of the year and make a 12-page classroom calendar with pictures of each month, writing significant events underneath, such as Diwali, Pancake Day or Midsummer's Day, or the dates of their birthdays.	compare and sequence intervals of time <u>Durations of time</u> <u>Compare durations of time</u> Which is greater? Half an hour 45 minutes 65 minutes 1 hour Can you put these times in order from earliest to latest - Half past twelve in the afternoon - Quarter to four in the afternoon - Nine o'clock in the morning - Nine o'clock in the evening	
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		40-60+ months use everyday language related to time 40-60+ months order and sequence familiar events	compare, describe and solve practical problems for time (quicker, slower, earlier, later)	Know the number of minutes in an hour and the number of hours in a day	know the number of seconds in a minute and the number of days in each month, year and leap year
		40-60+ months measure short periods of time in simple ways	Writing time	Hours and days	Months and years
		Adult Initiated	Comparing time		Hours in a day
		Begin to be aware of the duration of time.	Using a stop watch. Can you see who can	1	How many minutes is 140 seconds?
		Can we all change for PE before the sand runs through the timer? Can you pack the bricks away before I count to 10? How many hops can you do in a minute? Were you correct?	do 10 stars jumps the quickest? Take it in turns to record each other.		What is the date of the day after 30 th November?
		Enabling Environments -child initiated, adult supported			How many days are they in January?
		Outdoors Use a sand timer/ stop watches to: Time laps done by child on bikes and scooters. <i>How may laps can you</i>			record and compare time in terms of seconds, minutes, hours and o'clock;
		do in a minute? How long does it take to complete the obstacle course? How many objects e.g. pine cone can you find in 1 minute? Playing Hide and Seek: give to the count of 10 to hide Indoors			compare durations of events, for example to calculate the time taken by particular events or tasks <u>Finding the duration</u>
		Sand area: Hide objects in the sand tray. How many can find before			Compare the duration
		the 10 second sand timer runs through? Writing area- provide wall diaries and calendars to refer to, role play			Start and end times
	with time	making appointments etc			Estimate how long your favourite TV programme lasts. Use a television guide to work out how close your estimation was.
Time	Calculating with				It takes 35 minutes to walk from home to school. I need to be there by 8.55 am. What time do I need to leave home?
	Cal				How much does it cost to hire a rowing boat for three hours?
					Boat Hire
					Motor boatsRowing boats£1.50 for 15 minutes£2.50 for 1 hour
					Sasha pays £3.00 to hire a motor boat. She goes out at 3:20 pm. By what time must she return? Explain how you solved this problem. Could you have done it in a different way?
					Sally and Maria both went to the gym on Saturday. Sally was there from 2 pm until 3.30pm. Maria was there from 12.30 pm until 3.15 pm. Who spent the longer time at the gym? How much longer was she there than her friend?

			Explain thinking	Undoing	Undoing
			about to the order of daily routines in	The film finishes two hours after it starts. It finishes at 4.30. What time did it start?	A programme lasting 45 minutes finishes at 5.20. At what time did it start?
			e.g. we go to PE after we go to lunch. Is this true or false?	Draw the clock at the start and the finish of the film.	Draw the clock at the start and finish time.
			What do we do before break time? etc.	Explain thinking	Explain thinking
				The time is 3:15pm.	Salha says that 100 minutes is the
				Kate says that in two hours she will be at her football game which starts at 4:15.	same as 1 hour. Is Salha right? Explain why.
					Working backwards
	ning			Is Kate right? Explain why.	Tom's bus journey takes half an hour.
Time	NCETM Reasoning			Working backwards	He arrives at his destination at 9:25. At what time did his bus leave?
				Draw hands on the clock faces to show when break started and when it finished 15 minutes later at 10:35.	9:05 8:55 8:45
	NCE				The answer is
				The answer is 3 hours	25 minutes
				What is the question?	What is the question?
				What do you notice?	What do you notice?
				What do you notice?	What do you notice?
				1 hour = 60 minutes	1 minute = 60 seconds
				$\frac{1}{2}$ hour = 30 minutes	2 minutes = 120 seconds
				¼ hour = 15 minutes	Continue the pattern
				Write down some more time facts like these	Write down some more time facts like these



