

Structured learner department - Maths

Measure- Time

<p>Subject curriculum intent:</p>	<p>We want our pupils to be able to develop functional time skills so that they can be as independent as possible in their adulthood. Depending on the cognitive ability of the pupil, our intention is that pupils are able to manage their own time, whether this be by being able to organise and follow their own schedules (keeping them motivated and engaged throughout the day) or for them to be able to plan and attend social events out in the community.</p> <p>We want our pupils to...</p> <ol style="list-style-type: none">1. develop fluency in the fundamentals of mathematics so that they are efficient in using and selecting the appropriate strategies to use time skills including mental methods, underpinned by mathematical concepts2. can solve problems by applying their mathematics to a variety of problems with increasing sophistication, including in unfamiliar contexts and to model real-life scenarios3. can reason mathematically by following a line of enquiry and develop and present a justification, argument or proof using mathematical language. <p>In all math lessons, teachers plan engaging lessons with the aim that pupils:</p> <ul style="list-style-type: none">• master skills in maths which they are then able to apply to a range of contexts within the school and home context• embed their new skills and understanding to a range of contexts; thus supporting application and progress in learning• acquire core mathematical skills to support their independence as they progress through the school• are able to apply their understanding; supporting them in other areas of the curriculum	
<p>End of KS3 intent/outcome</p>	<p>End of KS4 intent/outcome</p>	<p>End of KS5 intent/outcome</p>
<p>Intent for this topic:</p>	<p>Pupils will develop their understanding of time, starting from their last learning point. Students will learn how to wait, turn take, recognise the order of days of the week, months and seasons of the year. When ready, pupils will begin to read times on an analogue clock and will use concrete resources to make times.</p> <p>Pupils will access very practical lessons to develop these skills. They will use objects of reference, role play, symbols and signs to support them in understanding different time concepts depending on the 'level' they are working at. Pupils will also have 'explore' based tasks which will also underpin what it being taught in the main part of the lesson. This will predominantly be set up with sensory and tactile resources to not only support their knowledge and understanding of the new time concepts, but also meet their sensory and communication needs.</p> <p>In addition to this, where time skills targets are being set and monitored by IEP targets, pupils will access further time related learning when completing workstation tasks each lesson.</p>	

Key vocabulary taught within this topic:	Order, then, next, now, after, before, clock, time, analogue, digital, hour, minutes, seconds, o'clock, quarter past, quarter to, half past, clockwise, anti-clockwise.
Links to other subjects:	-Science- Weather & Seasons -PSHCE- Daily routines -Life skills

	<u>B2 P 5</u>	<u>B2 P 6-8</u>	<u>B2 step 1c-1b</u>	<u>B2Step 1b-2c</u>	<u>B2Step 2c-2a</u>	<u>B2Step 2a-3a</u>
<u>Subject specific knowledge</u> What do pupils need to know?	<u>To know</u> the word 'wait'. <u>To know</u> the order of morning and night.	<u>To know</u> key words: before, after next, today, yesterday, tomorrow, morning, afternoon and evening <u>To know</u> which of the above key words links to past, present or future events.	<u>To know</u> the names of all days of the week <u>To know</u> Mon-Friday are week days <u>To know</u> Saturday-Sunday and weekend dates Note: going from vocabulary/language they are used to in the UK <u>To know</u> all seasons <u>To know</u> all months in the correct order	<u>To know</u> key words: 'hour, minute and second'. <u>To know</u> clocks / watches tell the time <u>To know</u> clocks have two 'hands' and know which represent minutes and hours <u>To know</u> the minute hand on '12' = o'clock <u>To know</u> the minute hand on '6' = half past	<u>To know</u> the number of minutes in an hour and hours in a day <u>To know</u> left of the clock = past and right = to (towards the hour) <u>To know</u> the minute hand on '3' = quarter past and '9' = quarter to <u>To know</u> to count in 5s around the clock e.g. 1 = 5 past, 2 = 10 past - stopping at half past <u>To know</u> to continue to use key phrased : o'clock, quarter past, half past and quarter to even	<u>To know</u> and use vocabulary: AM, PM, morning, after noon and night <u>To know</u> o'clock = - xx:00 To know quarter past = xx:15 To know half past = xx:30 To know quarter to = xx:45 <u>To know</u> the number of seconds in a minute, days in a month, days in a year inc. leap year

					when telling the time to 5 minute intervals	
<p><u>Subject specific skills</u></p> <p>What do pupils need to be able to do?</p>	<p>Is able to wait for an activity / turn</p> <p>Is beginning to / able to sequence event images from morning to night.</p>	<p><u>Is able to sequence events in chronological order using language: before, after, next, today, yesterday, tomorrow, morning, afternoon, evening'</u></p> <p><u>Is able to describe and compare events and activities using 'quicker, slower, earlier' vocabulary</u></p>	<p><u>Is able to name days of the week in order</u></p> <p><u>Is able to say days that come before or after another</u></p> <p><u>Is able to identify key events for specific days</u></p> <p><u>Is beginning to/ able to name months and seasons of the year in the correct order.</u></p> <p><u>Is beginning to / able to link seasons to weather and month to seasons</u></p>	<p><u>Is able to read o'clock times</u></p> <p><u>Is able to read half past times</u></p> <p><u>Is able to read a mixture of o'clock and half past times (flicking from one to another easily)</u></p>	<p><u>Is able to compare and sequence intervals of time</u></p> <p><u>Is able to read and write the times for quarter past (including drawings hands on a clock)</u></p> <p><u>Is able to read and write the times for quarter to (including drawings hands on a clock)</u></p> <p><u>Is able to read and write the times for quarter to and quarter past (including drawings hands on a clock)</u></p> <p><u>Is able to tell and write the time to 5 minute intervals (including drawing hands on a clock)</u></p>	<p><u>Is able to tell and write the time from an analogue clock; those with roman numerals</u></p> <p><u>Is able to estimate and read time to the nearest minute</u></p> <p><u>Is able to compare durations of events</u></p> <p><u>Is able to connect analogue times to the digital time</u></p>

<p><u>Suggested teaching activities</u></p> <p>How should I teach this?</p>	<ul style="list-style-type: none"> -Playing turn taking games -Waiting for snack, lunch, choose etc -Role play activities or dress up for morning and night -Sorting activity cards into morning and night 	<ul style="list-style-type: none"> -Ordering key scenes or symbols for different activities in the day e.g. wake up, wash face, brush teeth ... -Role play activities in correct order. -P.E link - quicker and slower -Outside games - quicker and slower -Now & next boards -Schedules 	<ul style="list-style-type: none"> -Days of the week song -Classroom displays - going through days of the week each morning -Season trays (sensory) -Dress up for the weather - role play -Daily timetable display - what month is it? -Matching month cards to season displays -Month songs -Small world play (seasons) 	<ul style="list-style-type: none"> -Use of physical clocks to read the reading of analogue clocks. -Ensure pupils are being asked what time it is at specific points in the school day depending on what skill they are developing (o'clock, half past etc) -Give pupils jobs they need to do at specific times of the day, requiring them to read themselves to mast skills 	<ul style="list-style-type: none"> Analogue to digital flash cards -Practicing 5 times tables and labelling on an analogue clock
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