Dereham Church OF England Infant and Nursery Academy- Mathematics



Year group: 2	Area/topic: Mathematics- mass, capacity and
	temperature

Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature $(^{\circ}C)$; capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels $(compare\ and\ order\ lengths,\ mass,\ volume/capacity\ and\ record\ the\ results\ using\ >,\ <\ and\ =\ (compare\ and\ order\ lengths,\ mass,\ volume/capacity\ and\ record\ the\ results\ using\ >,\ <\ and\ =\ (compare\ and\ order\ lengths,\ mass,\ volume/capacity\ and\ record\ the\ results\ using\ >,\ <\ and\ =\ (compare\ and\ order\ lengths)$

Prior learning	Future learning
In Year one children completed a block of learning	This learning will be used and applied to solve
on mass, capacity and temperature. Non-standard	more complex 2 step problems. They will look at
units were used to measure. Children had many	mass, capacity and temperature further in year 3.
opportunities to compare and describe mass,	
volume and capacity.	

What pupils need to know or do to be secure		
Key knowledge and skills	Possible evidence	
To compare mass	Photos of using balancing scales	
To measure in grams	Opportunities to weigh items	
To measure in kilograms	Weigh a range of items	
Four operations with mass	Solve word problems	
To compare volume and capacity	Opportunities to explore with vessels	
To measure in millimetres	Use a selection of containers to measure	
To measure in litres	Read and interpret a selection of scales	
Four operations with volume and capacity	Solve word problems	
Temperature	Take temperatures in different areas	

Key	vocabulary
- A	7

Mass, heavier, lighter, balance, gram, kilogram, volume, capacity, millilitres, litres, thermometer, temperature,

200, 200, 200, 200, 200, 200, 200, 200,		
Common misconceptions		Books linking to this area
Children may not be able to use balance scales accurately. For example, they may place the objects on one side too close to the centre, meaning that the scales cannot be used to accurately compare the masses. Children may think that the larger the object, the greater its mass must be.		A house for birdie
		Sam and Dave dig a hole
		Room for Ripley
Children may not understand the difference between kilograms and grams		
Children may think it is impossible to comp two different-sized/shaped containers.	are the capacities of	
Memorable first hand experiences		Opportunities for communication
Many opportunities to measure using a ran	ge of apparatus.	Completing sentence stems provided by White Rose Reasoning their ideas and thinking Partner and group work

DCINA Reasonable adjustments for pupils with SEND

Communication and Interaction

Use a range of visual aids
Give clear instructions one at a time
Repetition
Provide simple instructions
Pre teach vocabulary
Use working wall where modelling is displayed

Give children thinking time Model

task

Cognition and Learning

Check understanding regularly
Allow rest breaks
Give thinking time
Colour code signs that could be confusing
Work checklists
Break down tasks into small steps
Give opportunities for over-learning

Social, Emotional and Mental health

Allow access to a quiet and calm space Give child a special role to increase self esteem Provide a visual support- what to do if you are stuck

Provide a movement break
Seat pupil by more confident peer
Now and next board
Sand timers
Movement breaks
Break down tasks into small steps

Sensory and Physical

Consider carpet space position
Reduce background noise
Provide a range of manipulatives- dienes may be
too small
Appropriate seating
Wobble boards
Writing slope
Enlarge text
Variety of writing tools available