

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
COMPARING AND ESTIMATING						
 compare, describe and solve practical problems for: * lengths and heights [e.g. long/short, longer/shorter, tall/short, double/half] * mass/weight [e.g. heavy/light, heavier than, lighter than] * capacity and volume [e.g. full/empty, more than, less than, half, half full, quarter] * time [e.g. quicker, slower, earlier, later] 	compare and order lengths, mass, volume/capacity and record the results using >, < and =		estimate, compare and calculate different measures, including money in pounds and pence (also included in Measuring)	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm ²) and square metres (m ²) and estimate the area of irregular shapes (also included in measuring) estimate volume (e.g. using 1 cm ³ blocks to build cubes and cuboids) and capacity (e.g. using water)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm ³) and cubic metres (m ³), and extending to other units such as mm ³ and km ³ .	
Top tips How do you know that this (object) is heavier / longer / taller than this one? Explain how you know.	Top tipsPut these measurementsin order starting with thesmallest.75 grammes85 grammes100 grammesExplain your thinkingPosition the symbolsPlace the correct symbolbetween themeasurements > or <	Top Tips Put these measurements in order starting with the largest. Half a litre Quarter of a litre 300 ml Explain your thinking Position the symbols Place the correct symbol between the measurements > or <	Top Tips Put these amounts in order starting with the largest. Half of three litres Quarter of two litres 300 ml Explain your thinking Position the symbols Place the correct symbols between the measurements > or <	Top Tips Put these amounts in order starting with the largest. 130000cm ² 1.2 m ² 13 m ² Explain your thinking	Top Tips Put these amounts in order starting with the largest. 100 cm ³ 1000000 mm ³ 1 m ³ Explain your thinking	



	130ml 🔲 103ml Explain your thinking	306cm 🔲 Half a metre 930 ml 🔲 1 litre Explain your thinking	£23.61 2326p 2623p Explain your thinking		
sequence events in chronological order using language [e.g. before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]	compare and sequence intervals of time	compare durations of events, for example to calculate the time taken by particular events or tasks			
		estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Telling the Time)			
Explain thinking Ask pupils to reason and make statements about to the order of daily routines in school e.g. daily timetable e.g. we go to PE after we go to lunch. Is this true or false?	Undoing The film finishes two hours after it starts. It finishes at 4.30. What time did it start? Draw the clock at the start and the finish of the film.	Undoing A programme lasting 45 minutes finishes at 5.20. At what time did it start? Draw the clock at the start and finish time.	Undoing Imran's swimming lesson lasts 50 mins and it takes 15 mins to change and get ready for the lesson. What time does Imran need to arrive if his lesson finishes at 6.15pm?	Undoing A school play ends at 6.45pm. The play lasted 2 hours and 35 minutes. What time did it start?	Undoing A film lasting 200 minutes finished at 17:45. At what time did it start?



Write down some other

statements about the

suggest some ways of

using the jug and bottle to

Measurement with Reasoning

Explain thinking Other possibilities What do we do before **Explain thinking Explain thinking** Other possibilities Salha says that 100 The time is 10:35 am. (links with geometry, (links with geometry, break time? etc. The time is 3:15pm. Kate says that in two minutes is the same as 1 Jack says that the time is shape and space) shape and space) A cuboid has a volume hours she will be at her closer to 11:00am than to A cuboid is made up of 36 hour. football game which starts Is Salha right? Explain 10:00am. smaller cubes. between 200 and 250 cm Is Jack right? Explain why. at 4:15. why. cubed. Is Kate right? Explain why. If the cuboid has the Each edge is at least 4cm long. List four possibilities length of two of its sides for the dimensions of the the same what could the dimensions be? cuboid.. Convince me MEASURING and CALCULATING measure and begin to solve problems involving choose and use measure, compare, add estimate, compare and use all four operations to and subtract: lengths solve problems involving calculate **different** the calculation and record the following: appropriate standard lengths and heights units to estimate and (m/cm/mm); mass (kg/g); measures, including measure (e.g. length, conversion of **units of** mass/weight measure length/height in **volume/capacitv** (I/mI) mass. volume. monev) measure, using decimal money in pounds and capacity and volume any direction (m/cm); using decimal notation pence notation up to three time (hours, minutes, mass (kg/g); temperature (appears also in Comparing) including scaling. decimal places where (°C); capacity (litres/ml) to seconds) appropriate the nearest appropriate (appears also in Converting) unit, using rulers, scales, thermometers and measuring vessels Application Write more statements Write more statements Write more statements Write more statements Application One battery weighs the (Can be practical) (Practical) (You may choose to Mr Smith needs to fill Chen, Megan and Sam consider this practically) buckets of water. A large Which two pieces of string Draw two lines whose same as 60 paperclips; have parcels. Megan's If there are 630ml of are the same length as lengths differ by 4cm. One pencil sharpener bucket holds 6 litres and a parcel weighs 1.2kg and water in a jug. How much weighs the same as 20 Chen's parcel is 1500g and small bucket holds 4 litres. water do you need to add paperclips. If a jug holds 250 ml and a Sam's parcel is half the bottle holds 500 ml weight of Megan's parcel. to end up with a litre of Write down some more

things you know.

How many pencil

water?

What if there was 450 ml

*

this book?

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Teaching of Mathematics

parcels. How much sharpeners weigh the to start with? fill the buckets. same as a battery? heavier is Megan's parcel Make up some more questions like this than Chen's parcel? measure the **perimeter** of measure and calculate the measure and calculate the recognise that shapes simple 2-D shapes perimeter of composite **perimeter** of a rectilinear with the same areas can figure (including squares) rectilinear shapes in have different **perimeters** in centimetres and metres centimetres and metres and vice versa **Testing conditions Testing conditions Testing conditions Testing conditions** A square has sides of a If the width of a rectangle Shape A is a rectangle that A square has the whole number of is 4m long and 3m wide. is 3 metres less than the perimeter of 12 cm. When length and the perimeter Shape B is a square with 4 squares are put centimetres. Which of the following is between 20 and 30 sides 3m. together, the perimeter The rectangles and of the new shape can be measurements could metres. what could the dimensions of the squares are put together calculated. represent its perimeter?8cm 18cm side by side to make a rectangle lobe? For example: 24cm 25cm path which has perimeter Convince me. between 20 and 30 m. For example What arrangements will Can you draw some other give the maximum arrangements where the perimeter? perimeter is between 20 and 30 metres? recognise and know the recognise and use add and subtract amounts symbols for pounds (£) of **money** to give change, value of different and pence (p); combine using both £ and p in denominations of coins amounts to make a practical contexts and notes particular value



	find different combinations of coins that equal the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including			
Possibilities Ella has two silver coins. How much money might she have?	<pre>giving change Possibilities How many different ways can you make 63p using only 20p, 10p and 1p coins?</pre>	Possibilities I bought a book which cost between £9 and £10 and I paid with a ten pound note. My change was between 50p and £1 and was all in silver coins. What price could I have paid?	Possibilities Adult tickets cost £8 and Children's tickets cost £4. How many adult and children's tickets could I buy for £100 exactly? Can you find more than one way of doing this?	



ГТ			
	find the area of rectilinear	calculate and compare the	calculate the area of
	shapes by counting	area of squares and	parallelograms and
	squares	rectangles including using	triangles
		standard units, square	calculate, estimate and
		centimetres (cm ²) and	compare volume of cubes
		square metres (m ²) and	and cuboids using
		estimate the area of	standard units, including
		irregular shapes	cubic centimetres (cm ³)
		recognice and use square	and cubic metres (m^3) ,
		recognise and use square numbers and cube numbers,	and extending to other
		and the notation for squared	units [e.g. mm ³ and km ³].
		$\binom{2}{i}$ and cubed $\binom{3}{i}$	recognise when it is
		(copied from Multiplication	possible to use formulae
		and Division)	for area and volume of
			shapes
	Always, sometimes,	Always, sometimes,	Always, sometimes,
	never	never	never
	If you double the area of a	When you cut off a piece	The area of a triangle is
	rectangle, you double the	of a shape you reduce its	half the area of the
	perimeter.	area and perimeter.	rectangle that encloses it:
	See also Geometry Properties of Shape	See also Geometry Properties of Shape	



					See also Geometry Properties of Shape		
TELLING THE TIME							
tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.	tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks	read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)				
recognise and use language relating to dates, including days of the week, weeks, months and years	know the number of minutes in an hour and the number of hours in a day. (appears also in Converting)	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Comparing and Estimating)					
			solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time			



Working backwards Draw hands on the clock faces to show when break started and when it finished 15 minutes later at 10:35.	Working backwards Tom's bus journeytakes half an hour. He arrives at his destination at 9:25. At what time did his bus leave? 9:05 8:55 8:45	Working backwards Put these times of the day in order, starting with the earliest time. A: Quarter to four in the afternoon B: 07:56 C: six minutes to nine in the evening D: 14:36	Working backwards Put these lengths of time in order starting with the longest time. 105 minutes 1 hour 51 minutes 6360 seconds	
	CONVE			
know the number of minutes in an hour and the number of hours in a day. (appears also in Telling the Time)	know the number of seconds in a minute and the number of days in each month, year and leap year	convert between different units of measure (e.g. kilometre to metre; hour to minute)	convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
		read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	solve problems involving converting between units of time	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating)
		solve problems involving converting from hours to	understand and use equivalences between	convert between miles and kilometres



The answer is	The answer is	minutes; minutes to seconds; years to months; weeks to days (appears also in Telling the Time) The answer is	metric units and common imperial units such as inches, pounds and pints The answer is	The answer is
3 hours What is the question? What do you notice? What do you notice? 1 hour = 60 minutes ½ hour = 30 minutes ¼ hour = 15 minutes Write down some more time facts like these	25 minutes What is the question? What do you notice? What do you notice? 1 minute = 60 seconds 2 minutes = 120 seconds Continue the pattern Write down some more time facts like these	225 metres What is the question? What do you notice? 1:00pm = 13:00 2:00pm = 14:00 Continue the pattern	0.3km What is the question? What do you notice?What do you notice? 1 minute = 60 seconds 60 minutes = seconds Fill in the missing number of seconds down some more time facts like this.	24 metres cubed What is the question? What do you notice?8 km = 5 miles 16km = miles 4 km = miles Fill in the missing number of miles. Write down some more facts connecting kilometres and miles.