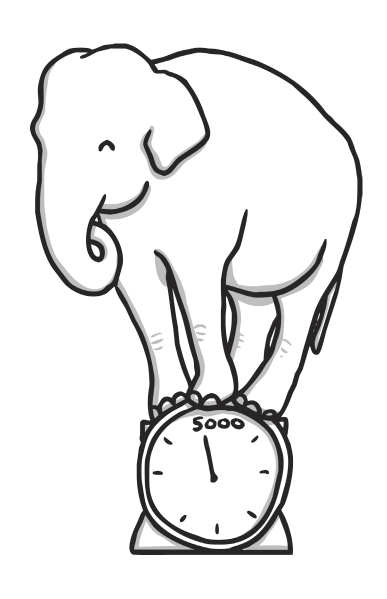
Maths Measures Home Activity Booklet **Answers**





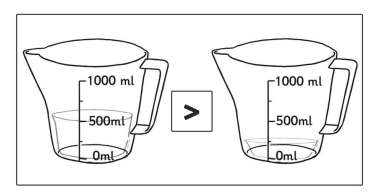
question	answer	
1	a) Skyscraper	
2	True	
3	True	
4	a) a piece of spaghetti, c) a pencil and d) a cricket bat	
5	True	
6	b)mm	
7	b) distance between the Moon and the Earth	

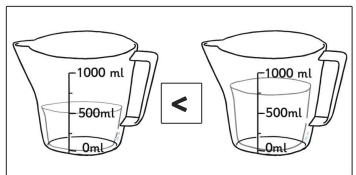


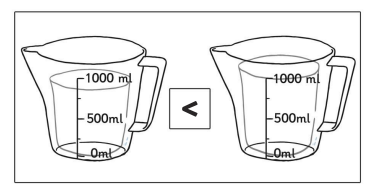
question	answer
1	b) the earth
2	c) bicycle
3	less, less, more
4	a) the moon and a feather
5	grey
6	b) 100g of flour and d) 50g of butter
7	Accept and suitable answer, e.g. he could be eating less/ exercising more.
8	They both weigh the same.

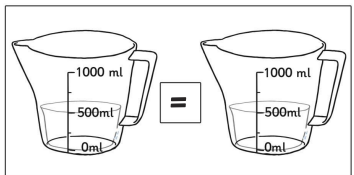


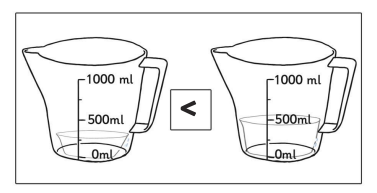
Comparing Capacity **Answers**

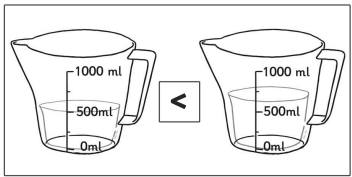


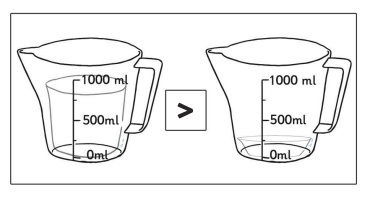


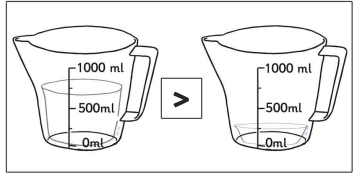














Compare, Describe and Solve Practical Problems for Time **Answers**

question	answer
	Sheet 1
1	one hour
2	a car
3	children to complete using a timer
4	b) drinking a glass of water
	Sheet 2
5	a) aeroplane
6	a) baby
7	Dave
8	d) year



${\it Mass/Weight-First\ Measurements\ and\ Recording\ {\bf Answers}}$

question	answer
А	pounds, grams, stones, ounces, kilogram
	Remaining answers for this sheet are not definitive.

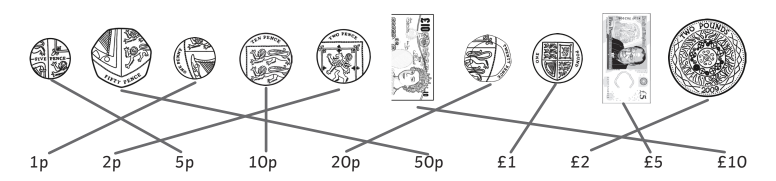
First Measurements in Time **Answers**

question	answer
А	seconds,days, years, minutes, hours
	Remaining answers for this sheet are not definitive.

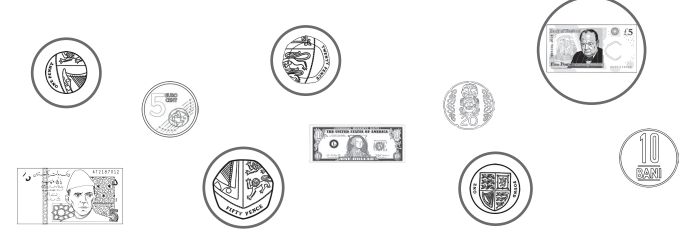


Knowing British Coins and Notes **Answers**

A: Match each coin or note to the correct amount.







C: Add the two coins together to give you the total.

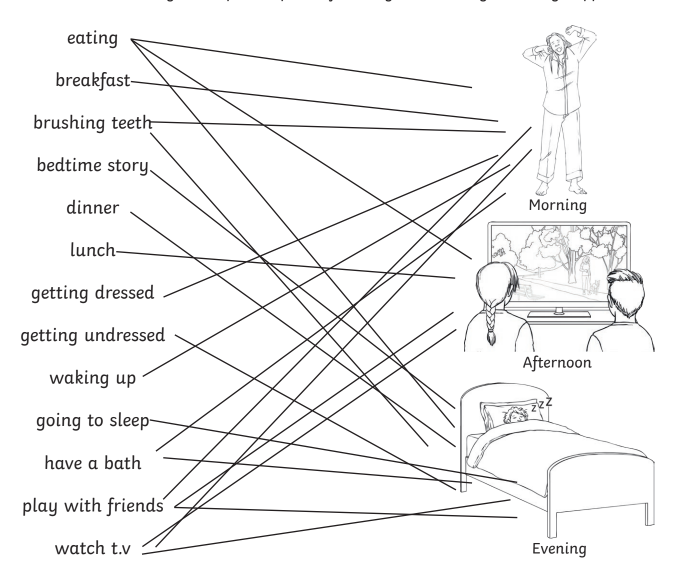
Coin 1	Coin 2	Total
Angular State of the State of t	deres of the	2р
CONTRACTOR OF THE CONTRACTOR O	day a reference of the second	6р
CA PENCE	SN PENCY	20p

Coin 1	Coin 2	Total
THE PENCE	S S S S S S S S S S S S S S S S S S S	15p
	TO T	£2
300000	FOUNT 100	£3



Times of the day **Answers**

A: Match the activity to the part or parts of the day where it might usually happen.



question	answer
В	1) after
	2) before
	3) before
	4) first, then
	5) then
	6) after



Days of the Week **Answers**

Yesterday	Today	Tomorrow
Tuesday	Wednesday	Thursday
Thursday	Friday	Saturday
Saturday	Sunday	Monday
Friday	Saturday	Sunday
Monday	Tuesday	Wednesday
Wednesday	Thursday	Friday
Sunday	Monday	Tuesday



Time on Clocks **Answers**

question	answer
1	5 o'clock
2	7 o'clock
3	half past 1
4	half past 7
5	half past 12
6	11 12 1 10 2 9 3 8 4 7 6 5
7	11 12 1 10 2 9 3 8 4 7 6 5

