#### Year 2 Maths Measurement Learning from Home Activity Booklet

#### Year 2 Programme of Study - Measurement

Statutory Requirements	Activity Sheet	Page Number	Notes
Choose and use appropriate standard units to estimate and measure:			
length/height in any direction (m/cm) to the nearest appropriate unit using rulers;	Measuring Up	2	
mass (kg/g) to the nearest appropriate unit using scales;	Let's Bake a Cake	3 - 4	
temperature (°C) to the nearest appropriate unit using thermometers;	Turn Up the Heat	5	
capacity (litres/ml) to the nearest appropriate unit using easuring vessels.	Comparing Capacities	6	
Compare and order lengths, mass, volume/capacity and record the results using >, < and =.	Zoo Weighing	7	
Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money.	Fill the Piggy Banks	8 - 9	
Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change.	Fruit Shopping	10 - 12	
Compare and sequence intervals of time.	Time Out	13	
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.	What's the Time, Mr Wolf?	14 - 15	
Know the number of minutes in an hour and the number of hours in a day.			
Answers		16 - 25	



## **Measuring Up**

Find these objects around your home. Estimate how long they are in centimetres (cm). Now measure them using a centimetre ruler. How close were your estimates?

Object	My Estimate	Actual Measurement
Pencil		
Book		
Phone		
Shoe		
Photo frame		
Toothbrush		
Spoon		
Сир		
Hairbrush		



### Let's Bake a Cake

Find a recipe for your favourite cake or biscuits. Ask a grown-up to read the list of ingredients with you. Write the ingredients here. Remember to say how much you need of each. For example: 150g flour, 100ml milk.



Ingredient:	How much I need:

Now make your delicious cake!



## Let's Bake a Cake

While your cake is baking, think about these questions with a grown-up:

What did you use to measure the dry ingredients like flour and sugar?\_\_\_\_\_

What unit of measurement do we use?

What else could we weigh using this measurement?

What was the heaviest ingredient you used?

What was the lightest ingredient?

Now try to work out how much of each ingredient you would use if you wanted to make two cakes or two lots of biscuits.

Ingredient:	How much I need:



## Turn up the Heat

Write the temperature shown on each thermometer.



Which thermometer shows the hottest temperature?

Which shows the coldest temperature? \_\_\_\_\_



### **Comparing Capacities**



Write the names of the objects in order from largest to smallest capacity.



Challenge: Where on the line would you put a swimming pool? Where would you put an eggcup? Where would you put a cereal bowl?



# **Zoo Weighing**

The vet has come to weigh the animals at the zoo.



Fill in the correct sign (<, > or =) to make these number sentences correct:







# Fill the Piggy Banks

Can you find 3 different ways to make 5p? Draw the coins in the piggy banks:



Can you find 4 different ways to make 10p? Draw the coins in the piggy banks:







# Fill the Piggy Banks

Can you find 4 different ways to make 20p? Draw the coins in the piggy banks:



Can you find 4 different ways to make 50p? Draw the coins in the piggy banks:









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# **Fruit Shopping**

Look at the pictures of fruit on the previous page. Can you work out how much it would cost to buy these different fruits?

an apple and a banana	
a kiwi and a strawberry	
two lemons	
a strawberry and a bunch of grapes	
a pineapple and a plum	
an apple, a banana and a pear	
two lemons and a banana	

Challenge: Draw the smallest number of coins you could use to pay for each set of fruit.





# **Fruit Shopping**

Look at the pictures of fruit again. If you had a 20p piece, how much change would you get for each fruit?

apple	
pear	
banana	
pineapple	
plum	
lemon	
strawberry	

Challenge: Draw the smallest number of coins the shopkeeper would need to make your change.



### Time Out

Put these times in the correct order:

- half past 5 in the morning
- quarter past 3 in the morning
- 7 o'clock in the evening

- ten to 8 in the evening
- 3 o'clock in the afternoon
- half past 11 in the morning

Write in the correct times:

6 o'clock	time in 1 hour	
half past 3	time in 1 hour	
quarter past 5	time 1 hour ago	
half past 8	time 1 hour ago	
9 o'clock	time in half an hour	
half past 7	time half an hour ago	
quarter past 2	time in half an hour	
quarter to 4	time half an hour ago	





## What's the Time, Mr Wolf?

Mr Wolf has huffed and puffed so much that he has blown all the hands off his clocks! Can you draw the hands on the clocks to show the right times? Remember to make the minute hand longer than the hour hand.





## What's the Time, Mr Wolf?

#### Challenge:

Can you draw the hands on the clocks to show these times?



#### Extra Challenge:

How many minutes are in one hour?

How many hours in one day?

Can you work out how many minutes are in half an hour?

How many hours are in 2 days?



### Turn up the Heat **Answers**

Write the temperature shown on each thermometer.



Which thermometer shows the hottest temperature? **b** 

Which shows the coldest temperature? **g** 





## Comparing Capacities Answers

ml = millilitres L = litres



200ml



100L





1L



Write the names of the objects in order from largest to smallest capacity.



Challenge: Where on the line would you put a swimming pool? Where would you put an eggcup? Where would you put a cereal bowl?



## Zoo Weighing **Answers**

The vet has come to weigh the animals at the zoo.



Fill in the correct sign (<, > or =) to make these number sentences correct:





# Fill the Piggy Banks **Answers**

Can you find 3 different ways to make 5p? Draw the coins in the piggy banks:



Can you find 4 different ways to make 10p? Draw the coins in the piggy banks:







## Fill the Piggy Banks **Answers**

Can you find 4 different ways to make 20p? Draw the coins in the piggy banks:





Can you find 4 different ways to make 50p? Draw the coins in the piggy banks:





## Fruit Shopping **Answers**

Look at the pictures of fruit on the previous page. Can you work out how much it would cost to buy these different fruits?

an apple and a banana	<b>15</b> p	TV PRACE
a kiwi and a strawberry	9р	
two lemons	22p	
a strawberry and a bunch of grapes	<b>15</b> p	
a pineapple and a plum	<b>16</b> p	
an apple, a banana and a pear	24p	
two lemons and a banana	27р	

Challenge: Draw the smallest number of coins you could use to pay for each set of fruit.



# Fruit Shopping Answers

Look at the pictures of fruit again. If you had a 20p piece, how much change would you get for each fruit?

	1	
apple	<b>10</b> p	THE PERMON
pear	<b>11</b> p	THE PERMON
banana	<b>15</b> p	
pineapple	8p	
plum	<b>16</b> p	THE PERCE
lemon	9р	
strawberry	7р	

Challenge: Draw the smallest number of coins the shopkeeper would need to make your change.



### Time Out **Answers**

Put these times in the correct order:

- half past 5 in the morning
- quarter past 3 in the morning
- 7 o'clock in the evening

- ten to 8 in the evening
- 3 o'clock in the afternoon
- half past 11 in the morning

quarter past 3 in the morning

#### half past five in the morning

half past 11 in the morning

3 o'clock in the afternoon

7 o'clock in the evening

#### ten to 8 in the evening

Write in the correct times:

6 o'clock	time in 1 hour	7 o'clock
half past 3	time in 1 hour	half past 4
quarter past 5	time 1 hour ago	quarter past 4
half past 8	time 1 hour ago	half past 7
9 o'clock	time in half an hour	half past 9
half past 7	time half an hour ago	7 o'clock
quarter past 2	time in half an hour	quarter to 3
quarter to 4	time half an hour ago	quarter past 3





## What's the Time, Mr Wolf? Answers

Mr Wolf has huffed and puffed so much that he has blown all the hands off his clocks! Can you draw the hands on the clocks to show the right times? Remember to make the minute hand longer than the hour hand.





## What's the Time, Mr Wolf? Answers

#### **Challenge:**

Can you draw the hands on the clocks to show these times?



#### Extra Challenge:

How many minutes are in one hour?

#### 60 minutes

How many hours in one day?

#### 24 hours

Can you work out how many minutes are in half an hour?

#### 30 minutes (half of 60)

How many hours are in 2 days?

#### 48 hours (double 24)



