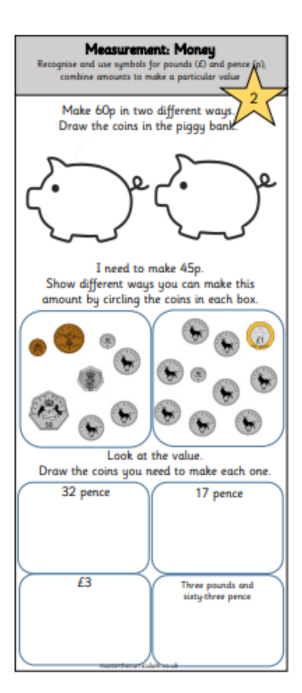
Week 1 - 1

## Measurement: Capacity Chaose, compare and use appropriate standard units to estimate and measure capacity (litreshal) to the searest appropriate units. Measure the capacity of the vessels 800ml 800mJ 800ml 600ml 600ml 600ml 400ml 400ml 400ml 200ml 200ml 200ml Add the correct symbols, > = < to make this true. 600ml 3000 100ml 200ml 201 20ml Choose the most appropriate measure of unit to measure the mass of each object. Kilograms or grams? A bath A teaspoon A swimming pool mastertheourisalum route

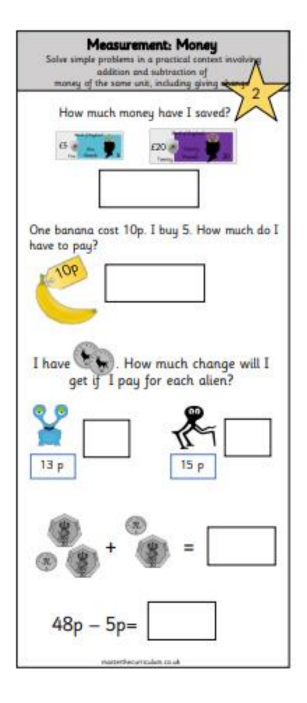
Week 1 - 2

Measurement: Mass						
Choose, compare and use appropriate standard units to estimate and measure mass (kg/g) to the nearest appropriate unit,						
using scales						
Measure the mass of the objects.						
Add the correct symbols , > = < to make this true.						
60g 50 kg						
½ kg						
800g 800kg						
Choose the most appropriate measure of unit to measure the mass of each object.  Kilograms or grams?  An elephant						
An ant						
A strawberry 🌯 🔛						
A person						
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Week 1 - 3



Week 1 - 4



Week 5 - 5

Measurement: Time  Compare and sequence intervals of time know the number of minutes in an hour and the number of hours in a day						
How many minutes are there in an hour?  How many hours are there in a day?						
Compare the intervals of time.						
10 minutes 10 hours						
60 minutes 1 hour						
30 minutes 25 minutes						
10 seconds 1 minute						
Sequence the intervals of time. 1 being the greatest.						
10 minutes						
1 hour						
45 minutes						
5 minutes						
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