



**YEAR 4**

**Friday 8<sup>th</sup> May**

**Homework Tasks (Year 4):**

- **Maths:** Please complete and mark- the 'Compare, add and subtract mass' tasks on the next pages of this document and record your responses in your homework jotter book.

***Please place your homework books in the homework box by  
Wednesday 13<sup>th</sup> May***

- **Spelling:** A spelling test, on **Summer Term 1 -Week 4 blue words** will take place next **Thursday** (see the separate spelling sheet for this term – it is split into weeks and you will be instructed which week we are currently learning).
- **Times Tables:** Please complete - and mark- Summer Term : Workout 4 p56 - 57 of your CGP 10-minute weekly workout book and your weekly test on the **5x , 8x and 12x** table will be next **Friday**.
- **Reading:** Please read for 45mins throughout the week.

## Compare Mass

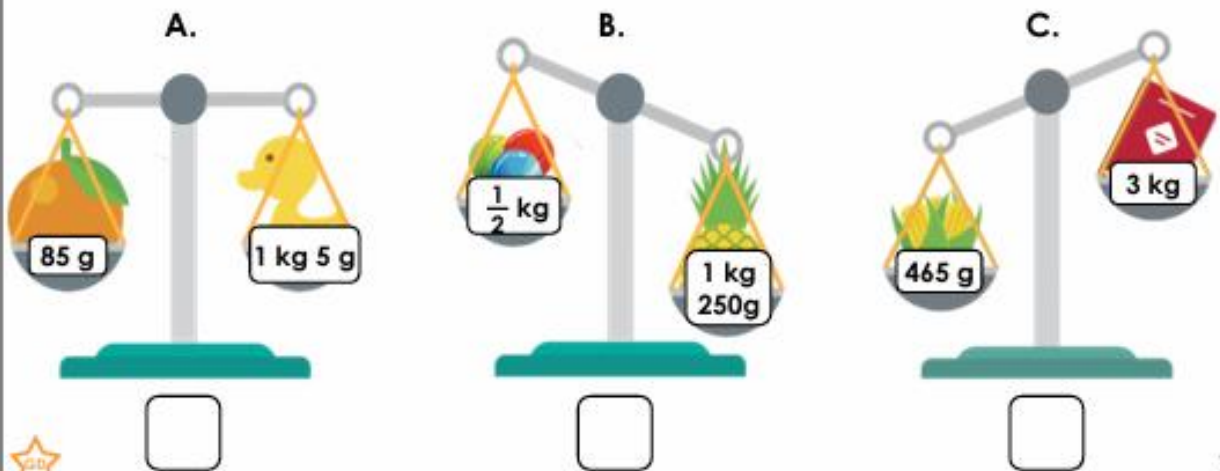
7. Complete the following sentence using  $<$ ,  $>$  or  $=$ .

The mass of the dinosaur is \_\_\_\_\_ the bananas but \_\_\_\_\_ tractor.



VF  
HW/Ext

8. Tick the scale which is correctly positioned.



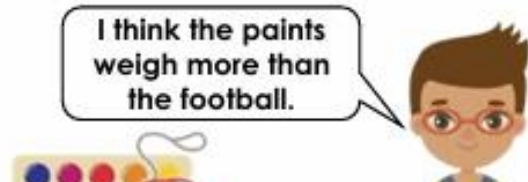
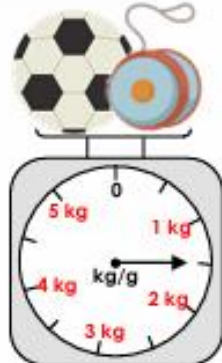
VF  
HW/Ext

9. Who is correct? Explain your answer.



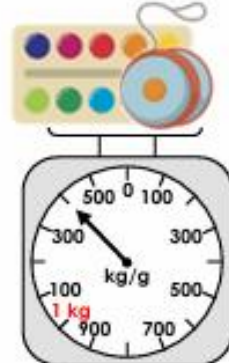
Carrie

I think the football weighs more than the paints.



Bobby

I think the paints weigh more than the football.



RPS  
HW/Ext

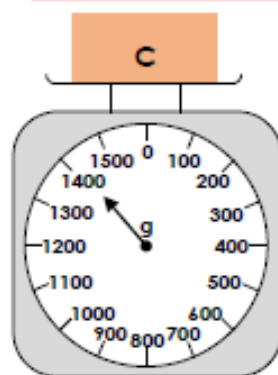
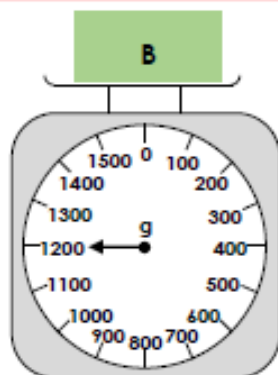
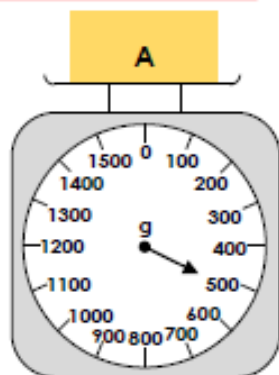
## Add and Subtract Mass

7. Solve the calculations and match the answer to the weights shown on the scales.

1.  $870\text{g} + 228\text{g} + 102\text{g}$

2.  $1\text{kg and } 127\text{g} + 273\text{g}$

3.  $1\frac{3}{4}\text{ kg} - 123\text{g} - 127\text{g}$



VF  
HW/Ext

8. Complete the calculations below to find the odd one out.

A.  $1\text{kg and } 217\text{g} + 53\text{g} + 30\text{g} =$

B.  $1\text{kg and } 64\text{g} + 106\text{g} + 130\text{g} =$

C.  $1\frac{3}{4}\text{ kg} - 450\text{g} =$






D.  $800\text{g} + \frac{1}{2}\text{ kg} =$

E.  $1\text{kg and } 742\text{g} - 340 - 101\text{g} =$



VF  
HW/Ext

9. Chuan is weighing different fruits. He can add up to three items on each side of the scales. Which items could he use to make the scales correct?

				
melon	pineapple	aubergine	potatoes	bananas
853g	905g	127g	415g	75g



Identify all possibilities.



RPS  
HW/Ext

## Answers

7. The mass of the dinosaur  $<$  bananas but  $>$  tractor.
8. B
9. Carrie is correct because the mass of the yoyo and football together is heavier than the mass of the yoyo and paints together.

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7. 1.B; 2.C; 3.A

8. A = 1kg and 300g; B = 1kg and 300g; C = 1kg and 300g; D = 1kg and 300g;  
E = 1kg and 301g. E is the odd one out.

9. Various possible answers. Accept any combinations of the following: 980g = melon and aubergine; pineapple and bananas. 1kg and 320g = pineapple and potatoes.