Varied Fluency Step 2: Measure Mass 2

National Curriculum Objectives:

Mathematics Year 3: (3M2b) Measure mass (kg/g)

Mathematics Year 3: (3N1b) Count from 0 in multiples of 4, 8, 50 and 100

Differentiation:

Developing Questions to support measuring mass using mixed measurements of kg and g. Using measurements in multiples of 100. All increments labelled. Expected Questions to support measuring mass using mixed measurements of kg and g. Using measurements in multiples of 50 and 100. Every other increment labelled. Greater Depth Questions to support measuring mass using mixed measurements of kg and g. Using measurements in multiples of 50 and 100. Only kg increments labelled, all g increments unlabelled.

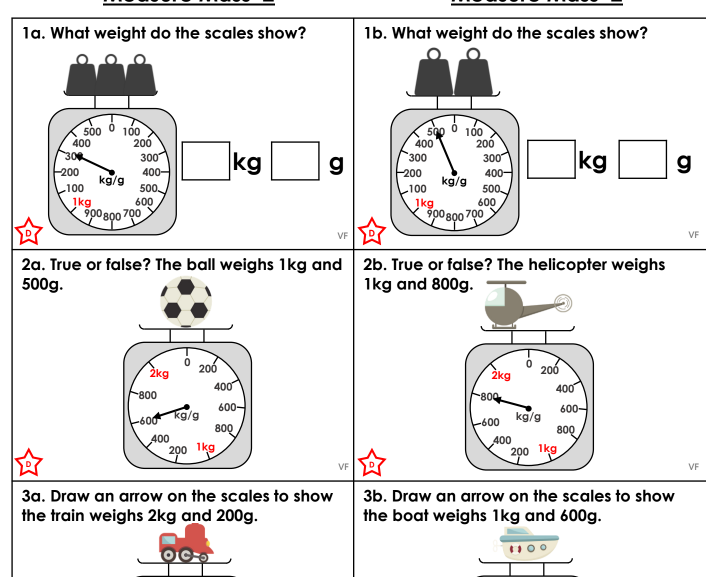
More Year 3 Mass and Capacity resources

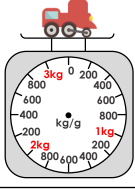
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Measure Mass 2

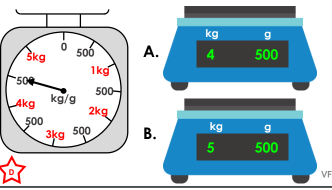
Measure Mass 2



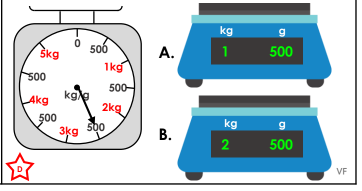




4a. Match the mass on the scales to the correct digital scale.



4b. Match the mass on the scales to the correct digital scale.



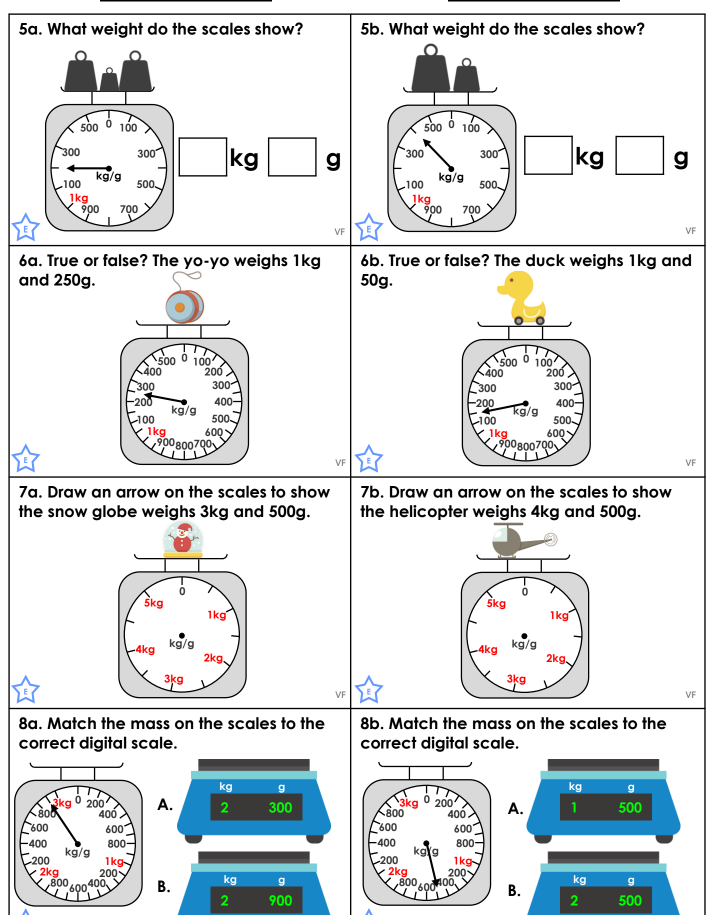


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Measure Mass 2

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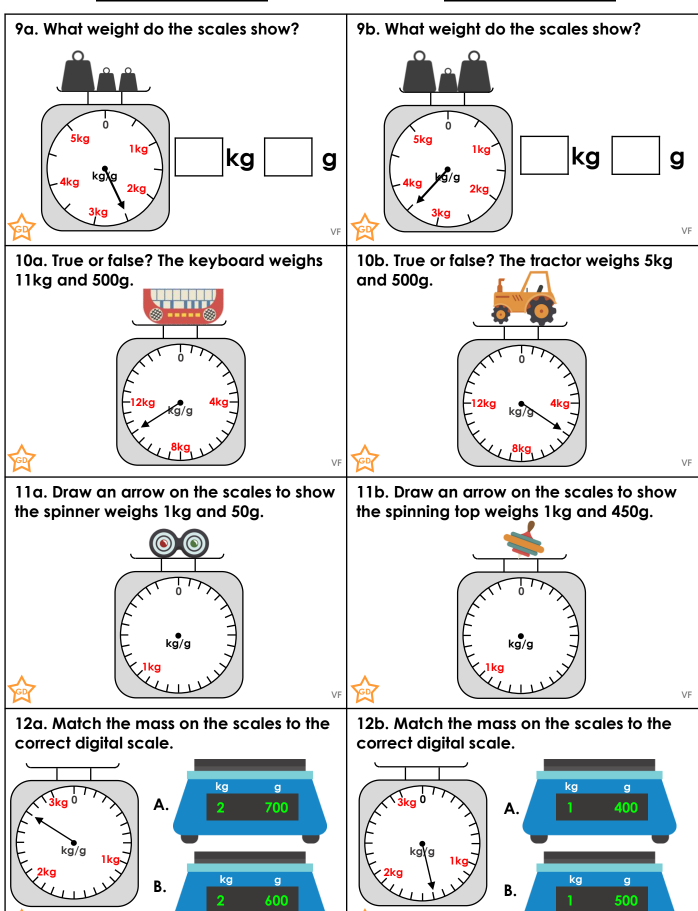




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Measure Mass 2

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Varied Fluency Measure Mass 2

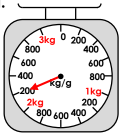
Varied Fluency Measure Mass 2

Developing

1a. 1kg and 300g

2a. False, it shows 1kg and 600g.

3a.



4a. A

Expected

5a. 1kg and 200g

6a. True

7a. <

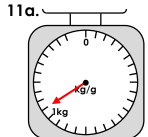


8a. B

Greater Depth

9a. 2kg and 500g

10a. False, it shows 10kg and 500g.



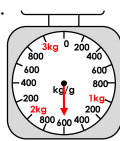
12a. A

Developing

1b. 1kg and 500g

2b. True

3b.



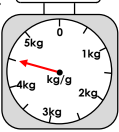
4b. B

Expected

5b. 1kg and 400g

6b. False, it shows 1kg and 150g.

7b.



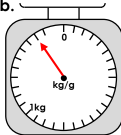
8b. A

Greater Depth

9b. 3kg and 500g

10b. True

11b. \



12b. B