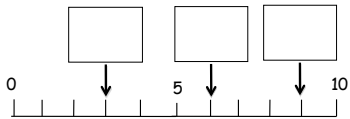


Year 2 Measures planning (Termly)

Autumn 2

Week 3 to 5 (Lessons 46 to 60)

Week	Day	Mental starter	Learning objective	Differentiation	Activity
3	Mon	To know number bonds (adding) up to 10	To be able to read scales	LA – labelled intervals of 2 MA – labelled intervals of 5 and 10 HA – labelled intervals of 10 and 100 Ext – make up own scales	Read scales with only some increments labelled e.g. 
	Tue	To know number bonds (subtracting) up to 10	To be able to order objects by length etc To be able to compare measurements	LA – order objects using comparative language e.g. longer / shorter MA – order measures (no conversion) HA – order measures (conversion) Ext – make up own to compare	LA - Order series of objects by size, weight or capacity Compare 2 measures e.g. 20g and 10g + 10g or 1L and 100ml. Record with < > or =

To access the complete version, weekly planning and all of the resources needed to teach these lessons, visit

<http://www.saveteacherssundays.com/maths/year-2/114/year-2-maths-planning-autumn-2/>

