



Checking, approximating and estimating

Number of lessons (between 3&4)	Content of the unit	Assumed prior learning (tested at the beginning of the unit)
	Estimate answers; check calculations using approximation and estimation, including answers obtained using technology Round numbers and measures to an appropriate degree of accuracy (e.g. to a specified number of decimal places or significant figures)	<ul style="list-style-type: none"> <li>● Round to the nearest 100, 10 and whole number.</li> <li>● Multiply and divide by powers of 10.</li> </ul>
Assessment points and tasks	Written feedback points	Learning Outcomes (tested at the end and related to subject competences)
Pre test Post test (half term exams/ mock exams)	Diagnostic marking (TF)-( green sticker)-(PF)/(SF) yellow and orange stickers Traffic lighting of exam papers	Write decimal numbers of millions. <ul style="list-style-type: none"> <li>● Round to a given number of significant figures.</li> <li>● Estimate answers to calculations.</li> </ul>

