

: assess the impact on society and the environment of simple machines that allow movement; investigate and describe different kinds of movement; investigate the structure and function of simple machines; use technological problem-solving skills (see page 16), and knowledge and skills acquired from previous investigations, to design, build

Knowledge Comprehension Application Analysis Synthesis Evaluation	Verbal/Linguistic Logical/Mathematical Visual/Spatial Bodily/Kinesthetic Naturalist Musical/Rhythmic Interpersonal Intrapersonal
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Teachers Notes:

This lesson is accompanied by a supplementary PowerPoint, "*Screws (powerpoint)*", and a

Portion & Timing	Grouping:	Introduction:	Materials
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