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Iron (C) Pig Iron (D) Steel

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Questions Il 1 Ductility of a material can be defined as a ability to undergo large permanent deformations in compression b ability to recover its original form...

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where is it found? Well, a few definitions
match your question. First, []ferrite[] is the
name metallurgists give to the bodyPage 26/37

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Students will not be expected to have practical experience of working with all of these materials but exam questions could refer to any of the properties listed. 3.1.2 Material costs and supply Students should have knowledge and understanding of the Page 30/37

cost, availability, form and supply of the engineering materials listed in Materials and their properties.

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1. How much carbon is present in cast irons? a) Less than 0.05% b) Up to 1.5% c) 1.5% to 2% d) More than 2% View Answer

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