

Mark scheme March 2005

GCSE

Science: (Modular) Double Award and Chemistry

Module 05

Copyright $^{\odot}$ 2005 AQA and its licensors. All rights reserved.

Metals: Foundation Tier

Question No.	KEY
One	1 - conduct 2 - bent 3 - cut 4 - melt
Тwo	1 - carbon 2 - aluminium oxide 3 - cryolite 4 - aluminium
Three	1 - iron 2 - chromium 3 - aluminium 4 - magnesium
Four	1 – coke (carbon) 2 – iron 3 – molten slag 4 – hot air
Five	1 – metal A 2 – metal D 3 – metal C 4 – metal B
Six	copper iron
Seven	gold platinum
Eight	1 – B, 2 – C, 3 – A, 4 – A
Nine	1 -D, 2 - D, 3 - C, 4 - D
Ten	1 – A, 2 – D, 3 – D, 4 – D

Metals: Higher Tier

Question No.	КЕҮ
One	1 – metal A
	2 – metal D
	3 – metal C
	4 – metal B
Two	1 hudrogen
1 w0	1 – hydrogen 2 – copper oxide
	3 – copper oxide
	4 – water
Three	gold
	platinum
Four	argon (Ar) and potassium (K)
	tellurium (Te) and iodine (I)
Five	1 – B, 2 – C, 3 – A, 4 – A
rive	1 - D, 2 - C, 3 - A, 4 - A
Six	1 -D, 2 - D, 3 - C, 4 - D
Seven	1 – A, 2 – D, 3 – D, 4 – D
Eight	1 - C, 2 - C, 3 - D, 4 - C
Nine	1 – B, 2 – B, 3 – B, 4 – C
Ten	1 – A, 2 – D, 3 – C, 4 – D