0 1	Figure 1 shows five different metal samples.				
	Figure 1				
	Iron Steel Aluminium Copper Tin				
0 1.1	A student placed a magnet close to each metal sample.				
	Describe what happened. [2 marks]				
	Figure 2 shows a paper clip being attracted to a permanent magnet. Figure 2 S N				
0 1.2	The paper clip in Figure 2 is not a permanent magnet. Explain what would happen if the paper clip was removed and brought close to the south pole of the permanent magnet. [2 marks]				



0 1 . 3	Write down the equation that links gravitational field strength (g) , mass (m) and		
	weight (W).	[1 mark]	
0 1.4	The student added more paperclips to one end of the magnet.		
	The maximum number of paperclips the magnet could hold was 20		
	Each paper clip had a mass of 1.0 g		
	gravitational field strength = 9.8 N/kg		
	Calculate the maximum force the magnet can exert.	[3 marks]	
	Force =	N	

Turn over for the next question

Turn over ▶

Question	Answers	Extra information	Mark	AO / Spec. Ref.
01.1	iron and steel will be attracted (to the magnet)		1	AO1 6.7.1.1
	aluminium, copper and tin will not be attracted (to the magnet)	allow 1 mark is one metal is in the incorrect list, but all the other four are correct if no other mark awarded allow 1 mark for iron and steel are magnetic	1	
01.2	the paperclip would still be attracted to the magnet		1	AO1 6.7.1.1
	because of induced magnetism	allow the paper clip becomes an induced magnet allow because the paper clip is a temporary magnet allow there is a magnetic field at the south pole	1	
01.3	weight = mass × gravitational field strength or W = mg	do not accept gravity for gravitational field strength	1	AO1 6.5.1.3
01.4	1.0 g = 0.0010 kg weight of 1 paperclip = 0.0010 × 9.8	allow 0.001 (kg) allow 0.0098 (N) allow correct substitution using incorrectly/not converted value of mass of paperclip	1	AO2 6.5.1.3
	Force = 0.0098 x 20 = 0.196 (N)	allow correct calculation using incorrectly/not converted value of mass of paperclip	1	