<u>Concepts and Challenges(</u> PS) Unit 10 Chapter 5	PeriodS	Student number
How can magnetism be de BLUE QUESTIONS. Copy each blue que space below the line.	=	provided. Answer the question in the
1. Question:		
2. Question:		
3. Question:		
4. Question:		
WHAT YOU LEARNED. Copy each se	entence in the space	e below.
1.		
2.		
3.		
ANSWER THESE. Copy and complete	each question in th	e space provided.
1.		
2.		
3.		
4.		
FINDING OUT MORE. Read "Temp	orary and Perma	nent Magnets."
1. What type of iron is a nail made of?		
2. How does the ability of an iron nail	to its magnetism co	mpare the that of a steel nail?

5. Compare the magnetic property of alnico magnets to that of iron magnets of the same size.

3. What materials make up an alnico magnet?

4. Which of the 5 elements listed above are NOT magnetic?