

Due: Wednesday 14th September.

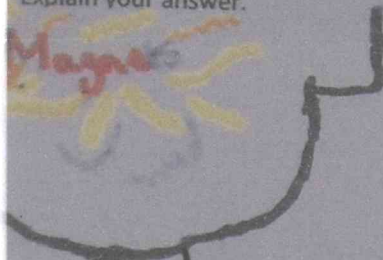
In science we are learning about magnetic forces. Show me what you know about magnets. What is a contact and non-contact force? Draw and label materials which are magnetic and non-magnetic. Are all metals magnetic? Explain your answer.

Ayaan

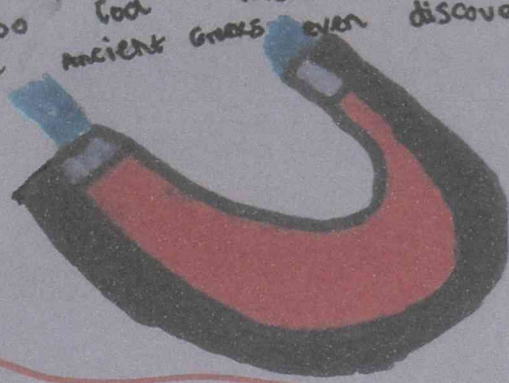
Khan

OXFORD

Circus Class



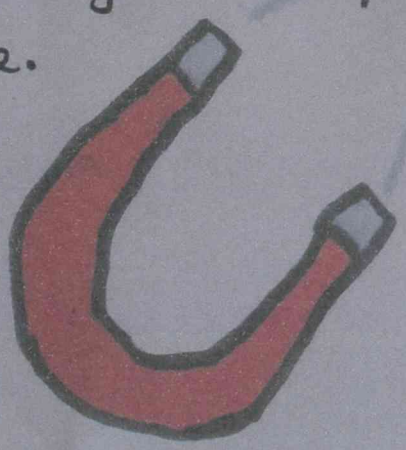
Magnets are an object that has 2 poles called North and South poles. They have special metal which can stick to other metals, like the metal from the table leg. It is so God made metal that I do not know how incredible, scientific ancient Greeks even discovered that!



Contact and non contact forces

non-contact forces a contact that you can use iron, cobalt or nickel. The poles can use a pulling force on these materials. The magnetic field gets stronger if you put the magnets near it. Contact

When two objects touch, a contact force is made by two objects touching some surface can make a contact force including friction, applied force and air resistance.



Lovely work Ayaan ✓