## Year 3 A - D - Science

Subject	Science
Class/Division	Year <b>3</b> A-D
Week	8 (10th may to 14 <sup>th</sup> may)
Work sent to	Group email/Zoom classes
students via	
Total number of	
lessons per week	3(1 zoom lesson and 2 morning task)
Unit	Magnets
Lesson 1	Topic:Magnets
	Learning objective:
	Identify materials that are magnetic and those that are non-magnetic and apply this to practical uses of magnets
	Learning outcome:
	I understand that only some materials are magnetic. Know that there are forces between magnets, and between magnets and magnetic materials. I recognize that magnets can be useful in everyday life.
Resources:	1. Power point.
	2. Active Learn Platform Resources:
	https://www.activelearnprimary.co.uk/resource/831000
	https://www.activelearnprimary.co.uk/resource/831001
	https://www.activelearnprimary.co.uk/resource/471554
Lesson 1 Task:	Draw the given table in the notebook. Predict which object will be attracted by the magnet by writing yes or no under the prediction section. After all of the predictions have been completed, test each object using a magnet. Write your conclusion.
Lesson 2 Task:	Write different ways how magnets are used in daily life.
	Extension work: Make a design of a tool that can move something on the floor further