

5th Grade Science
Week of October 5

Learning Target: ✓ I can describe the differences between electromagnet and magnets. ✓ I can describe the differences between static electricity and human-harnessed electricity.		
Monday		
Lesson Summary Electromagnet Creation	Resources <ul style="list-style-type: none"> • Teams 	Work to Be Turned In: <ul style="list-style-type: none"> • P. 141-142 in Be A Scientist Notebook (you will complete this as your teacher demonstrates)
Tuesday		
Lesson Summary Magnet Investigation	Resources <ul style="list-style-type: none"> • Teams 	Work to Be Turned In: <ul style="list-style-type: none"> • BrainPOP Assignment on Magnetism
Wednesday		
Lesson Summary Static Electricity Asynchronous learning: Watch the video posted on Teams. You will need to fill in your Be a Scientist Notebook.	Resources <ul style="list-style-type: none"> • Teams 	Work to Be Turned In: <ul style="list-style-type: none"> • P. 103 in Be a Scientist Notebook (you will complete this as you watch the video)
Thursday		
Lesson Summary Electricity and Magnet Review	Resources <ul style="list-style-type: none"> • Teams 	Work to Be Turned In: <ul style="list-style-type: none"> • BrainPOP Electromagnet Assignment
Friday		
Lesson Summary Electricity and Magnet Assessment	Resources <ul style="list-style-type: none"> • Teams 	Work to Be Turned In: <ul style="list-style-type: none"> • Electricity and Magnet Assessment
Notes from your teacher: <ul style="list-style-type: none"> • Join your Team meeting every day for the mini-lesson. Your teacher will give you guidance for your independent work. 		