<u>Year 3 HWK</u> <u>Challenges</u> <u>Autumn 2nd Half-Term</u> <u>"What's That Coming Over The Hill?"</u>	<u>English: The Iron Man</u> Write a book review for The Iron Man. You could include some of the following: a character description of the Iron Man, pictures of characters and settings, key words, a rating out of ten, a prediction and your opinion.	<u>Art/DT: Iron Man Model</u> You can choose to either make a model of the Iron Man (any size you like) or to make a collage using scrap/junk material. Can you think of ways to make him look iron-like? Be creative!
<u>Maths: Shape Questions</u> Create a set of questions to help you to learn about 2D and 3D shapes. Try using the following key words: straight, curved, vertex, vertices, angles, symmetrical and faces.	Want to earn extra housepoints? Love doing HWK challenges? Why not try to complete some of the tasks from here to increase your understanding of our current topic and boost your weekly housepoint totals? (Tick and date the task when you have finished it). Each task has housepoints to earn. Housepoints will be awarded based on the effort you have put in. Remember to think about the presentation of your work and enjoy yourself. You can complete as many of the tasks as you like in this half term. Happy homeworking! Mr Hodge.	PSHE: Peaceful World The Iron Man helps the world to become more peaceful. See if you can think of some different ways we could help to encourage people/countries to live more peacefully. You can present this in any way that you like. e.g. a PWP, poster, list or leaflet.
<u>DT/Art: Advertising Poster</u> Can you design a poster to advertise the book or film The Iron Man? Could you include any moving parts such as eyes or legs to make it even more eye-catching? Science: Magnets		English/Science: Metal Meal The Iron Man likes eating metal! Can you plan a tasty meal for him using different metal objects? You could either write this as a menu or draw and label the meal.
Create a fact file/information booklet about Forces and Magnets. You could include any of the following: What materials are magnetic/non-magnetic? What happens when two magnets are close to each other? Etc.		<u>Come and See: Gospel Stories</u> Choose your favourite Gospel story and make a cartoon strip of the main events. Can you annotate your pictures to tell the story?
You should try to read your reading book and practice your Learn Its rapid recall of facts each weekend. You may have spellings to learn? There are also questions to try on 'My Maths' and Times Tables Rockstars if you have time (use your username and password to log-in). Finally, why not log-in to Class Dojo and send a 'Story' to the class page?! We'd love to hear what you have been up to! From Mr Hodge & Mrs McGeown.		