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AQA - Work done and energy transfer – GCSE Combined Science Physics

1.	June/2021/Pap 0 5.4	per_2F/No.5(5.4_5.5) Write down the equation which links distance (<i>s</i>), force (<i>F</i>) and work done (<i>W</i>). [1 mark]
	0 5.5	When the rocket aeroplane travels a distance of 270 m on the runway the engines will do 54 000 000 J of work.
		Calculate the average force exerted by the engines. [3 marks]
		Average force =N