\A /	/h·	28.	06	21
vv	u.	20.	·UU	. 🗕 💵

	Learning objective	Main teaching	Activity	Resources	Vocabulary
	To add and subtract	https://nrich.maths.org/6589/index Strike it out - watch the video and try to work out the rules of this addition and subtraction game.	In pairs, play the Strike It Out addition and subtraction game on a number line, as in the video. The winner is the player who stops their partner from having a turn.	0 to 20 number line pens in two colours	add subtract
Monday		Have a go at playing it, me vs. the class. Remember that when we subtract, we need to start with the biggest number. When we add, the biggest number will be the total.	Play again on a new number line when finished.		
Tuesday		Miss Foster's lesson			
Wednesday		Reading assessment paper			
Thursday	To sort 2d and 3d shapes	Watch the lesson video: https://vimeo.com/506145944 . Remember, 2d shapes are flat. 3d shapes are solid and can be held. 2d shapes can form the faces of 3d shapes – e.g. the faces of a cube are square.	Sort the pictures of 2d and 3d shapes into a table in books (cut and stick) – or, match the 2d and 3d shapes to their picture and sort them into two trays.	pictures of 2d and 3d shapes plastic shapes	2d shape flat 3d shape solid
Friday	To identify 2d and 3d shapes	Look at and hold the 2d and 3d shapes on the tables. Can you name the 2d and 3d shapes? Can you match and sort the shapes – put all the squares together, all the cones together, etc.?	Match the 2d shapes on the sheet to their names. Match the 3d shapes on the sheet to their names.	Shape matching sheet	2d shape names 3d shape names