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THE AIR FORCE SCHOOL CLASS-V MATH WORKSHEET SUBMISSION DATE – 19.09.2014

1.	Which of these shapes are symmetrical? Draw the lines of symmetry.		
	(a) (b)	(c)	(d) is a left by model
	and and one finite land of the		
2. Draw the reflection of the given shapes on the dark line.			ne.
3. Draw how these letters will look after these turns.			
	Letter	$\frac{1}{4}$ turn	$\frac{1}{2}$ turn
	A	maran da sa	nt qui nant schaftsmum a place describit. Show its ethected shakers to the control of the contro
	Н	viont - equity struck has	38
	equal to lock of F to A? trade an	neo-ea-Anel St 126, 129,	218.1/2
	С	3(12)	
	e2 we ka S	* Diew an a	equiar figure on the board. The a mirror
4. Study the patterns and draw the next figure.			
	(a) 1	(b)	in ir o ymmetrical sliapes
	(c) X X	(d)	⊗ 8
5. Which of the following will look the same after a $\frac{1}{2}$ turn? (Tick the ones that will)			
	(a) (b)	(c)	(d)
	(e) (f)	(g)	(h)