## $\mathbf{sameParity}$

This demonstrates a slightly more complex validator that uses both user input and supplied answer.

// NOTE:	The below	are in	tended t	o be use	Jav ed inside	aScript e an \an	nswer (	optional	argumen	t with	the	validato	r key,	NO'
functi	to see if on samePar rn (a-b)%2	ity(a,b		the sam	ne parity	n in ter	rms of	even/od	d.					
Problem	1 This s	alidator	checks to	see if the	e provideo	l answer	has th	e same ei	ven/odd n	arity as	the s	author-pre	ovided	
	1 This v				-				ven/odd pa 22).	arity as	the a	author-pro	ovided	
		expects	an even i		-				, -	arity as	the a	author-pro	ovided	
enswer. T	his first one	e expects mber! 22	an even 1	number (d	content a	thor pro			, -	arity as	the a	author-pro	ovided	j

 ${\it Learning outcomes:}$