A. Easy

TABLE I No. 1 in Easy Set

Image	Models	QA 1	QA 2
mage	Wiodels	Can you describe the spatial relationship be-	Is this answer correct?
		tween the cat and the white remote control?	
	GPT-4+ SenceXplain		
	Bard	Sure. The image you linked to shows a cat	Yes, your answer is correct. You have de-
		sitting on a couch. The white remote control	scribed the spatial relationship between the
		is on the couch next to the cat. The remote	cat and the white remote control in a clear
		control is slightly in front of the cat, and	and concise way. You have also identified
		it is to the cat's right. The remote control	some of the more specific details of the
		is also slightly higher than the cat, as it is	relationship, such as the fact that the remote
		resting on the armrest of the couch.	control is slightly in front of the cat and
		Here is a more detailed description of the	to the cat's right. Additionally, you have
		spatial relationship between the cat and the	mentioned the way in which the cat is
		white remote control:	slightly obscuring the remote control, but
		The cat is sitting on the couch, and the	the remote control is still visible.
		remote control is on the couch next to the	Overall, your answer is very good. It
		cat. The remote control is slightly in front	is clear, concise, and accurate. You have
		of the cat, and it is to the cat's right. The	clearly understood the spatial relationships between the cat and the white remote con-
		remote control is also slightly higher than the cat, as it is resting on the armrest of the	trol in the image and you have been able
		couch. The cat is facing the remote control,	to describe them in a way that is easy to
		and the remote control is facing the cat. The	understand.
		cat is slightly obscuring the remote control,	I hope this helps!
		but the remote control is still visible. I hope	i nope uns neips:
		this helps!	
	Visual ChatGPT	uns neips.	
	Tibuai ChatGi i		