SCIENCE IN THE WILD

Scientists do research in many field of equipment to collect their data.	· · · · · · · · · · · · · · · · · · ·	•	
nail polish	children's poo	ol	beaker
telescope	microscope		pipette
cattle tank	hamster ball		mesh strainer
tea strainer	test tube		slow cooker
shopping basket	pantyhose		graduated cylinder
thermometer	hair dryer		petri dish
Ikea bag	cider press		
PVC pipe	glitter		
SCIENCE IN THE WILD Scientists do research in many field			
Scientists do research in many field of equipment to collect their data.	Put an X next to things th	at are considered scient	ific equipment.
Scientists do research in many field of equipment to collect their data. nail polish	Put an X next to things the	at are considered scient	ific equipment. beaker
Scientists do research in many field of equipment to collect their data.	Put an X next to things th	at are considered scient	ific equipment.
Scientists do research in many field of equipment to collect their data. nail polish	Put an X next to things the	at are considered scient	ific equipment. beaker
Scientists do research in many field of equipment to collect their data. nail polish telescope	Put an X next to things the children's poo	at are considered scient	ific equipment. beaker pipette
Scientists do research in many field of equipment to collect their data. nail polish telescope cattle tank	Put an X next to things the children's poo microscope hamster ball	at are considered scient	ific equipment. beaker pipette mesh strainer
Scientists do research in many field of equipment to collect their data. nail polish telescope cattle tank tea strainer	Put an X next to things the children's poor microscope hamster ball test tube	at are considered scient	ific equipment. beaker pipette mesh strainer slow cooker
Scientists do research in many field of equipment to collect their data. nail polish telescope cattle tank tea strainer shopping basket	Put an X next to things the children's poor microscope hamster ball test tube pantyhose	at are considered scient	beaker pipette mesh strainer slow cooker graduated cylinder

Explain your thinking. What "rule" or reasoning did you use to decide if something was scientific equipment?