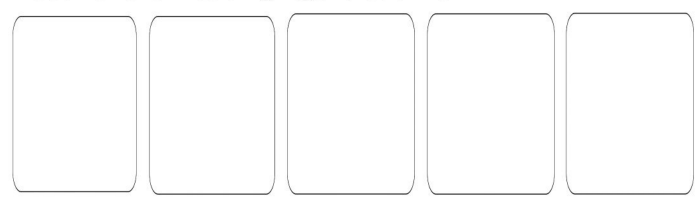
Na	me	ωf	sci	en	tist
Mα	шь	ui	JUI	GII	шэц



## GINGERBREAD MAN INVESTIGATION

52 485 and and an analysis and an analysis and an	ead man in $\_\_\_\_\_$ will change the most, $n\_\_\_\_$ will change the least.		
Materials	Method		
Plates or bowls	Place the gingerbread men in separate bowls or trays.		
Gingerbread men biscuits Water	Measure the same amount of each substance you want to test and pour one over each gingerbread man biscuit.		
	Start the timer.		
	Make observations every 10 minutes and record them in a table.		

## Results - draw each gingerbread man





Which gingerbread man changed the most?

Which gingerbread man changed the least?

