

Name: _____

YEAR 1 SCIENCE

Date: _____

SCIENCE INVESTIGATION



WILL IT MELT?




























We are going to place these objects in the sun and see what happens.



Make a prediction.



Observe and record what happens.

OBJECT	MY PREDICTION Will it melt? (circle one)	WHAT HAPPENED? Did it melt? (circle one)
 ice cube	 YES  NO	 YES  NO
 chocolate	 YES  NO	 YES  NO
 butter	 YES  NO	 YES  NO
 crayon	 YES  NO	 YES  NO
 plastic toy	 YES  NO	 YES  NO

What did you learn? _____



Scientists observe, predict
and learn!

