



	<b>////</b>						
HOW.	noes -	ICe E>	«Periment	Matt	er Alway	S WRITE F.	ACTS ABO
Program a picture of two objects that fits the		Hypothesis: What do you think will happen to the ice?		· .	[atters		
Draw a picture of two objects that fits the description in each box		Before	during each stage of the experiment.  During After	_ : <b>\</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Judy Rosenbaum	> 12.	
This feels soft:	This feels hard	:		1 -	as solid as can be,	4	
		Describe the ice befo	one it stanted melting:		in a smaller place id) from a lake or		
					shape of any space	e.   2.	
This feels rough: This feels smooth:		How do you know th	How do you know that ice is melting?		e gases of the air	i 3 i 4	
THIS TEERS TOUGHT					een by human eye n slip in anywhere		
		Describe what you s	ee when the ice is gone:	— :	o any shape or siz	e. ¦ 1	
						3	
states of matter Heat Am I magnetic?							
Cut & paste four th	_	rav	three sources of natural l heat. Label pictur	near and arrimat			
•	nngs for each sic o previous page.		ural:		Object Prediction (yes or no		
	7	_ 00 _			Orayon Spoon		
				l —	Coins		(Spring)
		828 -			Nail cissors		
			ificial:		Foil		
					Key		
states of matter How Things Move Seasons RECORDING WEATHER							
Cut & paste four things for each state of matter. Traw two pictures in each box that show how those things move.  Solids  The paste four things for each state of matter. Traw two pictures in each box that show how those things move.  Polic and Fowth. Downs and Pound.							
Condo		ack and Forth	Round and Round	SUMMER		AMIN AMIN	<b>E</b> 3
					Numbe of mark on rain	s ク   Ц	? =7
liquids		p and Down Zig Zag			gauge	-   .	
		op and Down			How much did it rain on Friday?		
				WINTER	暴P京夏 Circle t	he picture that shows of marks on the ro	
		RODY A	E WATED		 DBBB		
密證150 A		t Draw a picture to m	atch each body of water	This is my rock.	ROCK		
the given time.  Morning Afternoon Night		Pictures	<del></del>		My rock is		
7 (S. 1.11)			a large body of water		Small   Medium	Fall	
			a large body of		Large		
Night Morning Noor	n Afternoon Night		GHT SHINE	My rock weigh		.ight Tr	avels 1
	7	I plate	yes no	bears My rock feel	,   <del>                                   </del>	O-11	~ ^ OTO
	the correct position				_		
of the sun where the que		Z. 1011	yes no	Vhat color is yo	our		
		3. net	yes no	red y	yellow brow		
		4. black pape	r yes no	orange (	green purpl		"
	_	5. \$20 bil	l yes no				D 4 D
(See	)	6. paper ba	g yes no			/ //	DABC
Which item shone through the brightest? Why? shadow moved because.							
							JLVI
				-	-	wi	ff do

