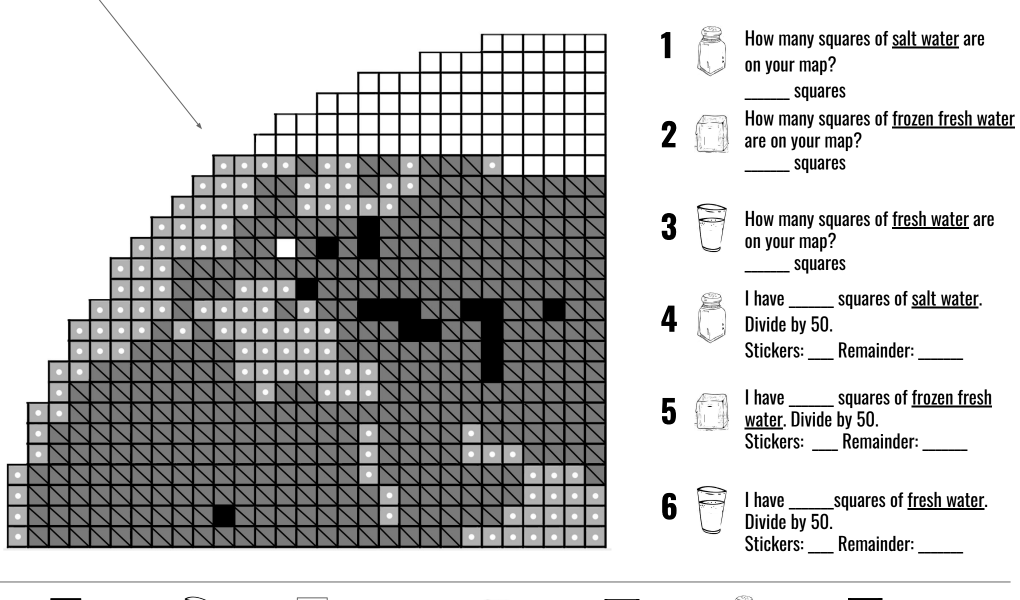


**Mystery** science How much water is in the world?

Name: \_\_\_\_\_



Fresh Water 🦳



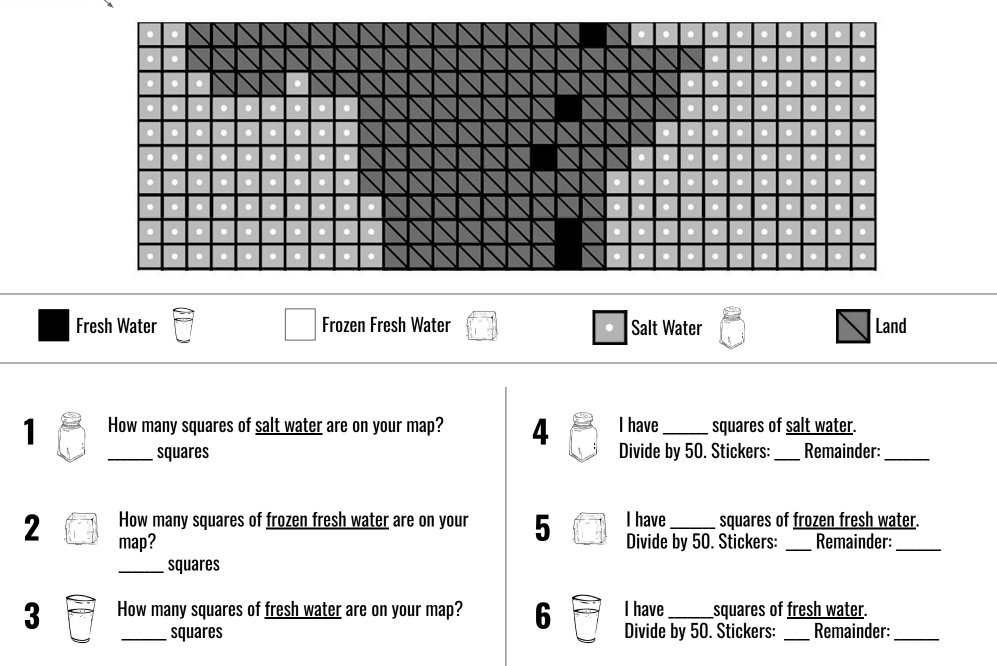


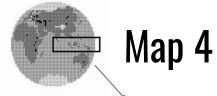


Map 2	<b>Mystery</b> science How much water is in the world?	Name:
		How many squares of <u>salt water</u> are on your map?
	2	squares How many squares of <u>frozen fresh water</u> are on your map? squares
	<b>3</b>	How many squares of <u>fresh water</u> are on your map? squares
	4	l have squares of <u>salt water</u> . Divide by 50. Stickers: Remainder:
	5 · · · · · · · · · · · · ·	l have squares of <u>frozen fresh</u> <u>water</u> . Divide by 50. Stickers: Remainder:
	6 <del>[]</del>	l havesquares of <u>fresh water</u> . Divide by 50. Stickers: Remainder:
Fresh Water 🖗 🛛 Frozen Fresh	h Water Salt Water	Land



**Mystery** science How much water is in the world?

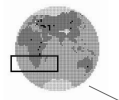




**Mystery** science

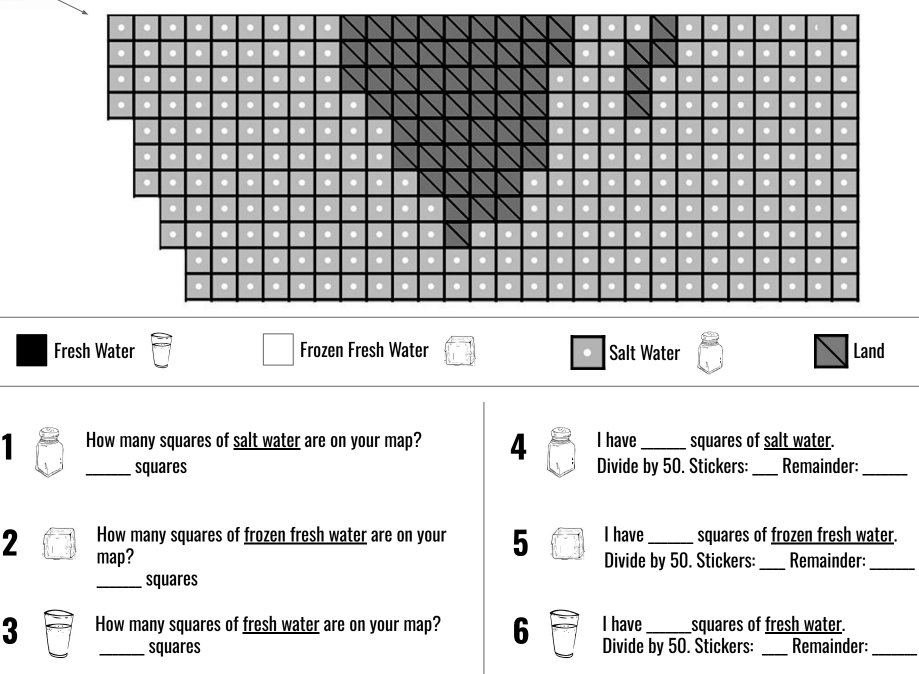
How much water is in the world?

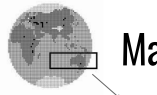
	•	•		٠	٠	•	•	•	•	•	•	•		1	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		
	•	٠		•	٠	٠	•	•	•	•	•	•	•	0	•	•	•	•	٠		•	•	•		•	•		•	•	•		
	•	•			٠	٠	•	٠	•	•	•	٠	•	•	٠	٠		•		•	•	•	٠	•	•	•	•	•	•	•		
		٠	•		٠	٠	•			•	٠		•	•		1	1	•	•		•	•	•	•	•	•		•	•	•		
		٠			•	•	•	•	•	•		/	•	•	1	1	1	•		•	•		•	•	•	•	•	•	•	•		
	•	•	•	۲		٠	•	•	•	0	•		•	0	/	1	1	•			•	/		•	Ó	•	0	٠	•	•		
	•	٠	•	•	٠	•		•	•	•	•	•	/	•	•		•	$\geq$		•	•	•	/	1		•	•	•	•	•		
		•	•	٠	•	•	•	•	•	•	•	•	•	$\overline{)}$		•	•	•	•	•	•	•		•	$\geq$		•	•	•	•		
		•	•		•	٠	•			•	•		•	•	•		•	٠	•	•	•		•	•	$\geq$	$\geq$		•	0	•		
	•	٠	•	٠	٠	•	•	•	•	•		•	0	•	•	•	•	•	•	•	•	•	•		•	•	$\geq$	•		•		
Fresh Water 🖗 Frozen Fresh Water 🕼 Salt Water 🖡 Land															nd																	
	w ma	squa	ares											r			4	and the second sec		Div		by S	50. \$	Stic	kers	):	R	ema	inde		<u>ater</u> .	
<b>L m</b>	nap?  ow n	_ sq nany	uare	es uare													6			D	ivide	e by	50.	Sti	ckeı	rs: _	[	Rem	aind	ler:		



**Mystery** science How much water is in the world?

Name:

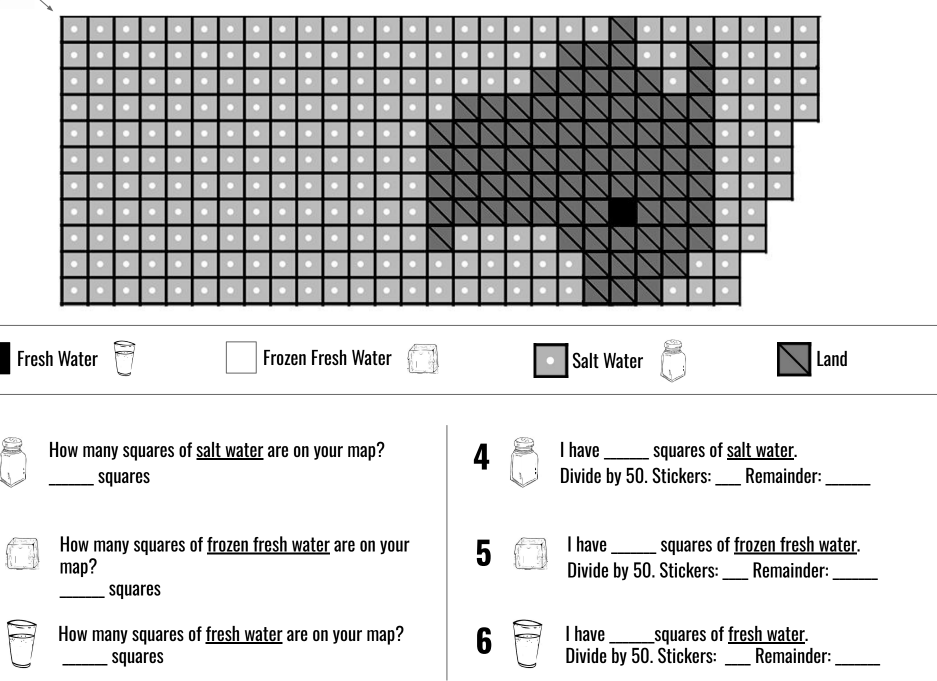


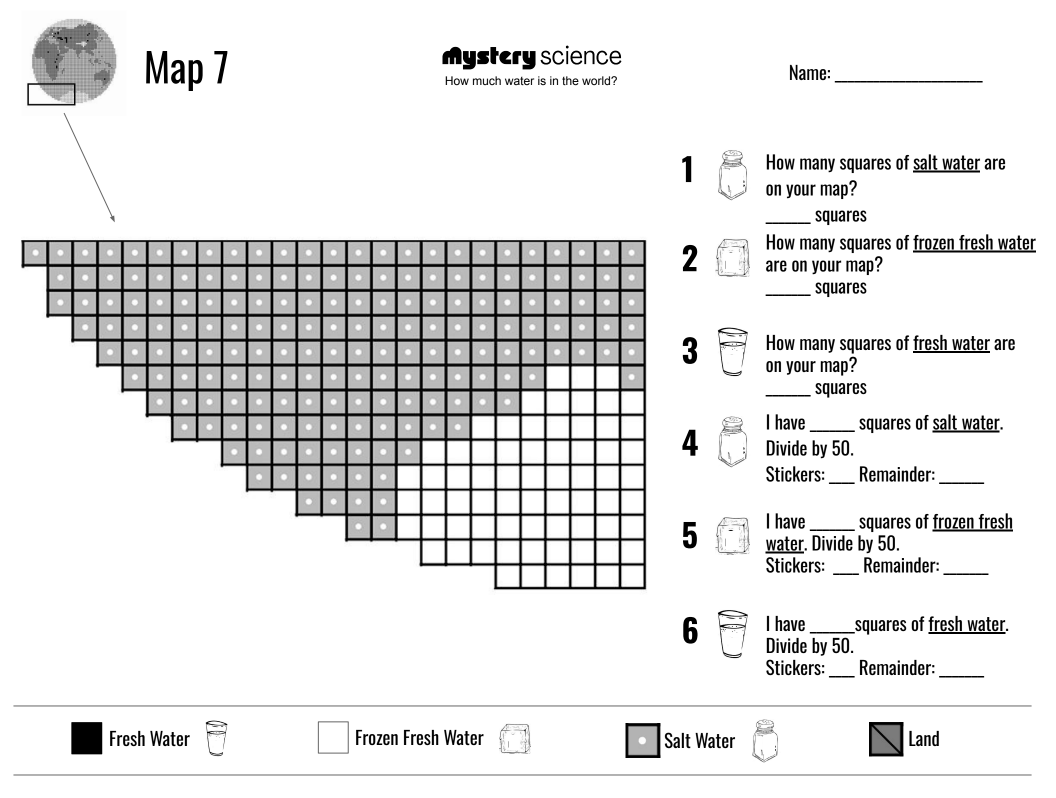


3

Map 6

**Mystery** science How much water is in the world?

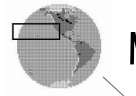




			N	Na	ap	8	}									_			<b>ECY</b> States is						Name:
																							1		How many squares of <u>salt water</u> are on your map? squares
	Z are on your map?squares															-									
• •		•	•	•	•	•	•	•	•	•	•	•	•	• • •	•	•	•		• • • •	•	•		3		How many squares of <u>fresh water</u> are on your map? squares
									•	•	•	•	•	•	•	•	•						4	The second se	l have squares of <u>salt water</u> . Divide by 50. Stickers: Remainder:
											•	•	1										5		l have squares of <u>frozen fresh</u> <u>water</u> . Divide by 50. Stickers: Remainder:
			•		•																		6		l havesquares of <u>fresh water</u> . Divide by 50. Stickers: Remainder:
		Fre	esh \	Nati	er							Fro	zen	Fre	sh V	Vate	er	Contraction of the second				• S	alt W	ater	Land

					М	aŗ	) (	9										-		_	the w						Name:
																									1		How many squares of <u>salt water</u> are on your map? squares
	are on your map?															-											
						0		•	•	•					• • • /		•	11	11			•			3		How many squares of <u>fresh water</u> are on your map? squares
			•	•	•	• • •	• •	•	•	•	•	•				•	• •	•							4		l have squares of <u>salt water</u> . Divide by 50. Stickers: Remainder:
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					5		l have squares of <u>frozen fresh</u> <u>water</u> . Divide by 50. Stickers: Remainder:
																									6		l havesquares of <u>fresh water</u> . Divide by 50. Stickers: Remainder:
			Fi	resh	Wa	ter							Fro	ozen	ı Fre	sh	Wat	er		N. S.			•	Sa	lt W	ater	Land

<b>Map 10</b>	How much water is in the world?	Name:												
		1 How many squares of <u>salt water</u> are on your map? squares												
<ul> <li>2 In the many squares of frozen fresh water are</li> <li>2 In the many squares of fresh water are</li> <li>3 In the many squares of fresh water are</li> </ul>														
		<b>3</b> How many squares of <u>fresh water</u> are on your map? squares												
		4 I have squares of <u>salt water</u> . Divide by 50. Stickers: Remainder:												
		<b>5</b> I have squares of <u>frozen fresh</u> <u>water</u> . Divide by 50. Stickers: Remainder:												
		<b>6</b> I havesquares of <u>fresh water</u> . Divide by 50. Stickers: Remainder:												
Fresh Water	Frozen Fresh Water	alt Water 📋 🔽 Land												

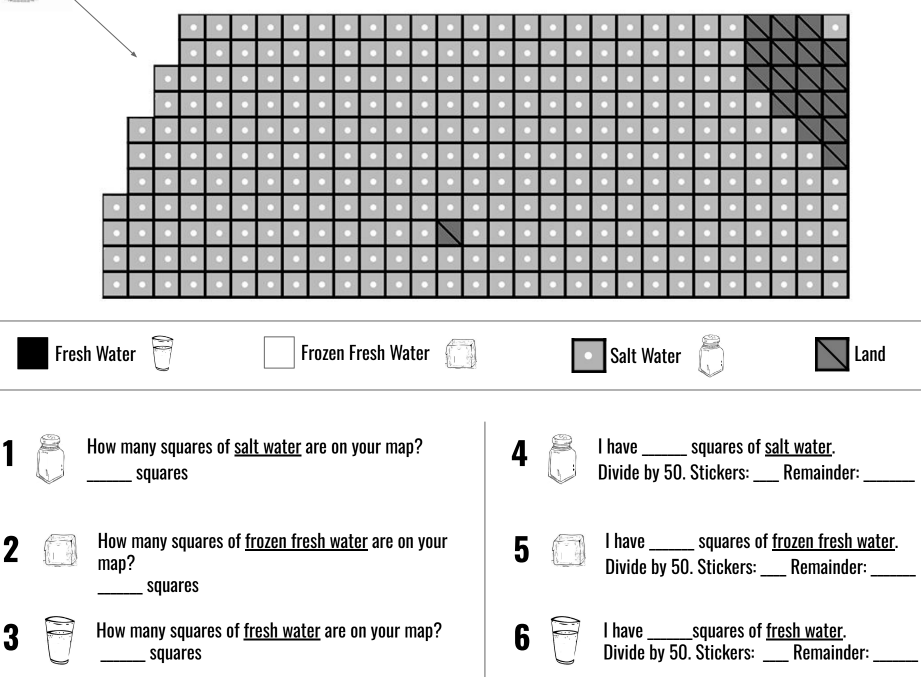


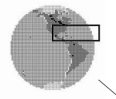
**Map 11** 

**Mystery** science

How much water is in the world?

Name:

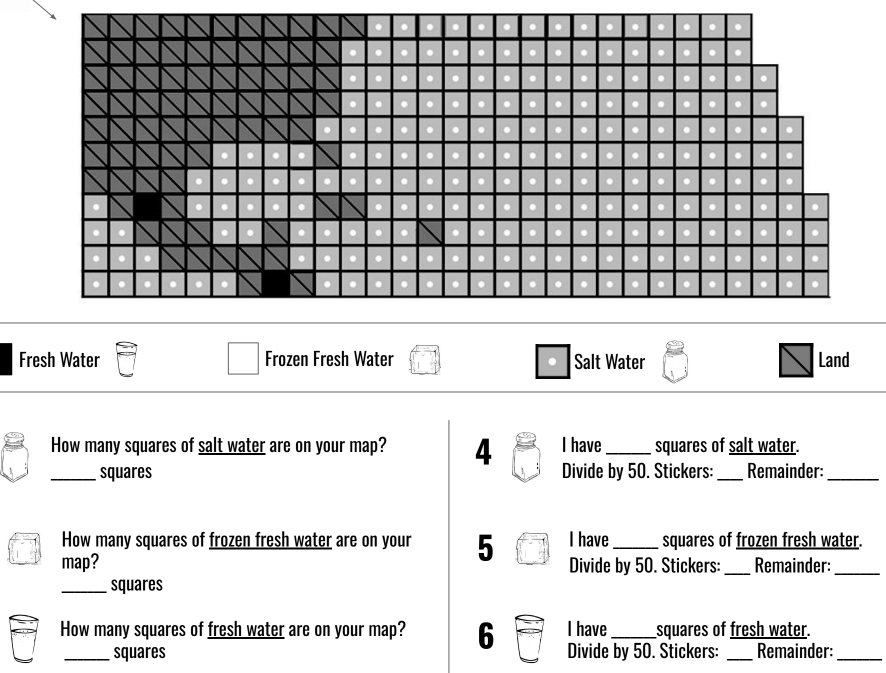


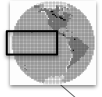


3

Map 12

**Mystery** science How much water is in the world?





**Mystery** science How much water is in the world?

	<u> </u>	•	٠	•	•	•	٠	•		•	•	٠	•	٠	•	•	•	•	٠	•	•	•	•	٠	٠	•	•	•	•	•	•	6
		•	•	٠	•		•	•	٠		٠	•	•	•	•	٠	•	۰	•		•	٠	•	•	•	•	•	•		•	•	
		٠		•	٠	٠	•		•	٠	•	•		•				٠					•	•	•	٠		٠		•	•	
		•	0	•	•	٠	•	•	۰	•	٠	•	•	۰	•	•	۰	•	•	•	•	٠	•	•	0	٠	•	٠	•	•	•	
		•	•	•	•	•	•	•		•	•	•	0	•		•				•	•		•	•		•			•		•	
		•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	i.
			•			•	•			•							•		•		•	•		•		•	•	•	•			i.
		•	•	•	•	•	•	•		•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	0	90
		•	•	•	•	•	•		٠	•	•	•	•	٠	۲	٠	٠		•		•	•	•	•	•	0	•	•	•	•	•	
	Fresh Water 🗍 Frozen Fresh Water 🗍 Salt Water 🗍 Land															ıd																
1		ł			ıy so quar		es o	f <u>sal</u>	<u>t wa</u>	ter :	are (	on y	our	map	?			4	ŀ			hav Divid	e le by	/ 50	_ sqı . Sti	ıare cker	s of 's: _	<u>salt</u> R	<u>wat</u> ema	<u>er</u> . iinde	er: _	
2		The second se	ma	p?	any squ	-		of <u>f</u>	roze	<u>n fre</u>	<u>esh v</u>	<u>vate</u>	<u>r</u> ar	e on	you	r		Ę	5		Prof &							f <u>fro</u>				<u>ter</u> .
3					any : squ	-		of <u>f</u>	<u>resh</u>	<u>wat</u>	<u>er</u> a	re oi	n yo	ur m	nap?			ł	5			l ha Divi	ve _ de b	y 50	_sqı ). St	uare icke	s of rs:	<u>fres</u>	<u>h wa</u> Rem	ater. naine	der:	



2

3

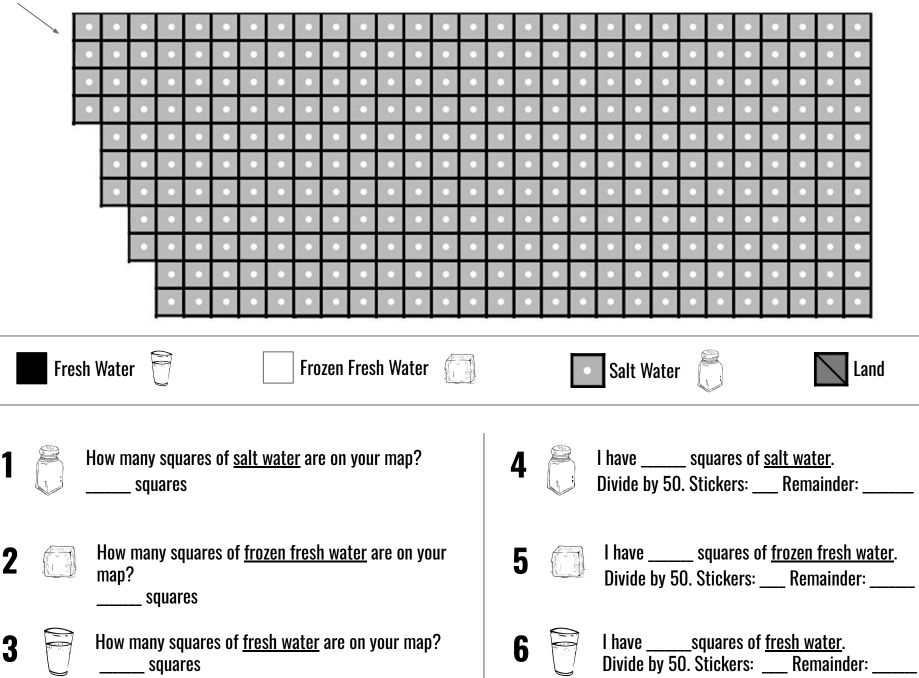
**Mystery** science How much water is in the world?

	•	•	٠	•	٠		•	٠	1	٠		٠	•		•	٠				•	٠	•	•	•	•	•	٠	٠	•	٠	
	•		•	٠	•	•		٠	•	1			1		/	1	1	/				•	•	•			•	٠		•	
	•	•	•	•	•	•	•	•		•	٠	•	1	1	/		1	1	1		•	•		•	•	•	٠	•	٠	•	
	•		•	٠	•	•	•	•	•	•	٠	•	1	/	1	1	1	/	1	1			•	•	•		٠	٠		•	
	•		•		•	•	•	•	•	•		/	1	1	/		/	1	/	/	/				•		٠			•	
	•	•	•		٠	•		•	•		•	/	1	1	/	1	1	/	1		/	/		0	•	٠	•	٠	•	•	
	٠	•	•	٠	•	٠	•	٠				1						$\geq$								•		•		٠	
	•	•	•	•	•	٠	•	٠	٠	•	٠		1	$\square$			$\geq$				1	$\geq$	$\geq$		$\geq$	۰	٠	٠	٠	•	
		0	•	•	•	•	•	•	•	•											$\geq$		$\geq$		1		•	•	•	•	
	•	•	٠	•		٠		•	•	•	•	•			1											•	٠	۰	•	•	
Fresh Wa	Fresh Water     Frozen Fresh Water     Salt Water     Land																														
How			squa ares		s of :	<u>salt</u>	wat	<u>:er</u> a	are (	on y	our	maj	)?				4				have ivide										:
AN DOM	ap?		y sq Juar		es o	f <u>fro</u>	<u>ozen</u>	<u>fre</u>	<u>sh v</u>	<u>vate</u>	<u>er</u> ar	'e oi	1 YO	ur			5	King and			Divio	le b	y 5(	). S <sup>1</sup>	tick	ers:		_ Re	mai	nde	<u>water</u> . r:
	w n		y sq quar		es o	f <u>fre</u>	<u>esh v</u>	<u>wate</u>	<u>er</u> aı	re o	n yo	o <b>ur</b> r	nap	?			6			l D	hav )ivid	e le by	y 50	_sq ). St	uare icke	es o ers:	f <u>fre</u>	<u>esh</u> _ Re	<u>wato</u> ema	<u>er</u> . inde	er:



**Mystery** science

How much water is in the world?





**Mystery** science How much water is in the world?

