

April is Math Awareness Month. Celebrate with DreamBox Learning!



Math Awareness Month helps increase understanding of mathematics and how it affects our world. To help focus on a big challenge that can be positively impacted by math, this year's theme is Math and Climate. You can print the calendar, post it, and then celebrate Math Awareness Month each day with math activities that raise environmental awareness!

Serious learning that's seriously fun!

S	M	T	W	T	F	S
			<p>1 Learn about conservation. Watch Planet Earth and list ways scientists use math to learn more about Earth.</p>	<p>2</p>	<p>3 Did you know: you can save energy and water when you take a shower instead of a bath.</p>	<p>4</p>
<p>6 Count the bottles. Keep track of all the plastic bottles used in your house for one week.</p>	<p>7 Did you know: you can save energy by turning off the lights, the TV, and other electronics when you leave a room.</p>		<p>8</p>	<p>9 Did you know: it takes 450 years for a plastic bottle to disintegrate!</p>	<p>10</p>	
<p>12</p>	<p>13</p>	<p>14 Tally the bottles. How many bottles did you use in a week? How could you have used less?</p>		<p>16 Keep track of how many car trips your family takes in a week. How many could you have taken on foot or by bike?</p>	<p>17 Celebrate spring – plant a seed or seedling today!</p>	<p>18</p>
<p>19</p>	<p>20 Does your family drink soda? If you drink three 6-packs of pop a week, how many plastic rings will you use?</p>	<p>21</p>	<p>22 Earth Day! Help pick up at your local park. Keep track of how many pieces of paper, cans, and bottles you pick up.</p>	<p>23</p>	<p>24 Did you know: you can save water if you turn off the water while you brush your teeth.</p>	
<p>26</p>	<p>27 Count how many light bulbs are turned on in your house right now. How many of those could be turned off?</p>	<p>28</p>	<p>29 A shower takes 5 gallons of water every minute. Most people take 5-minute showers. How many gallons will you use?</p>	<p>30 Count how many plastic shopping bags you bring home in a week. How many are thrown out and how many are recycled?</p>	<p>Try DreamBox Learning K-2 Math. Where kids have fun learning serious math! www.dreambox.com</p>	