



## FUN AT HOME

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>	<b>1</b> <a href="#">CRAFT: Recycled Page-Peeper Bookmark</a> <a href="#">Earth's Energy Budget</a>	<b>2</b> <a href="#">Build the Best Solar Oven Ever!</a> <a href="#">Deciding Your City's Energy Future</a>	<b>3</b> <a href="#">CRAFT: Shake-A-Snake</a> <a href="#">GAME: Earth Day Crossword</a>
<b>4</b> <a href="#">Why Does Cooking Eggs Make Them Hard?</a> <a href="#">5 Ways to Cook Eggs in the Microwave</a>	<b>5</b> <a href="#">Busy Bees</a> <a href="#">How Worried Should We Be About Honeybees?</a>	<b>6</b> <a href="#">CRAFT: Recycled Cardboard Bee Colony</a> <a href="#">How A Bee Becomes A Queen</a>	<b>7</b> <a href="#">Like Fruit? Think Like A Bee!</a> <a href="#">What Honeybees Can Teach Us About Democracy</a>	<b>8</b> <a href="#">CRAFT: Recycled Pollinator Puppet</a> <a href="#">Why Do Bees Buzz?</a>	<b>9</b> <a href="#">NeoGeo: A Beekeeper's Life</a> <a href="#">Honey: Bacteria's Worst Enemy</a>	<b>10</b> <a href="#">GAME: Bumble Numbers</a> <a href="#">Can Robots Replace Bees?</a>
<b>11</b> <a href="#">Build Your Own Bee House</a> <a href="#">Killer Bees: The Real Zom-Bee Apocalypse</a>	<b>12</b> <a href="#">How Does A Seed Become A Plant?</a> <a href="#">QUIZ: Which Agricultural Career is Right for You?</a>	<b>13</b> <a href="#">Part 1: Grow Your Own Plants!</a> <a href="#">Careers in Agriculture: Agricultural Engineering</a>	<b>14</b> <a href="#">Part 2: What Happened to Our Plants?</a> <a href="#">Careers in Agriculture: Plant Scientist</a>	<b>15</b> <a href="#">Look Inside a Flower Science Project</a> <a href="#">Careers in Agriculture: Greenhouse Manager</a>	<b>16</b> <a href="#">CRAFT: Recycled Seed Starter</a> <a href="#">Careers in Agriculture: Soil Scientist</a>	<b>17</b> <a href="#">CRAFT: Recycled Monster Planter</a> <a href="#">Careers in Agriculture: Turf Specialist</a>
<b>18</b> <a href="#">What's The Difference Between Fruits and Vegetables?</a> <a href="#">Careers in Agriculture: Geneticist</a>	<b>19</b> <a href="#">What's the Dirt on Dirt?</a> <a href="#">Who Needs Dirt?</a>	<b>20</b> <a href="#">Soil is Alive!</a> <a href="#">Vegetation Transformation</a>	<b>21</b> <a href="#">Why Different Soil Feels Different</a> <a href="#">GAME: Earth Day Word Search</a>	<b>22</b> <a href="#">Make the Most of Compost</a> <a href="#">Take Action for Nature and Your Community</a>	<b>23</b> <a href="#">How Compost is Made: A Field Trip</a> <a href="#">Can Wildlife Adapt to Climate Change?</a>	<b>24</b> <a href="#">The Story of George Washington Carver</a> <a href="#">GAME: Plant Cell Puzzle</a>
<b>25</b> <a href="#">CRAFT: Recycled Garden Gnome</a> <a href="#">The Science of Smog</a>	<b>26</b> <a href="#">STORY: The Two Bite Club</a> <a href="#">The Fate of Carbon</a>	<b>27</b> <a href="#">CRAFT: Recycled Robot</a> <a href="#">GAME: Rhythm and Pitch</a>	<b>28</b> <a href="#">Animals and Plants Can Live in the City!</a> <a href="#">Can 100% Renewable Energy Power the World?</a>	<b>29</b> <a href="#">CRAFT: Recycled Bat Hat</a> <a href="#">Ocean Circulation in the North Atlantic</a>	<b>30</b> <a href="#">CRAFT: Recycled Bird Feeder</a> <a href="#">INTERACTIVE: Seismic Explorer</a>	<b>1</b>

