


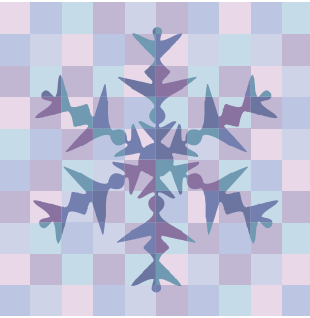






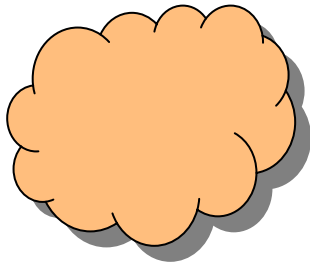
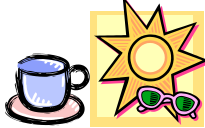





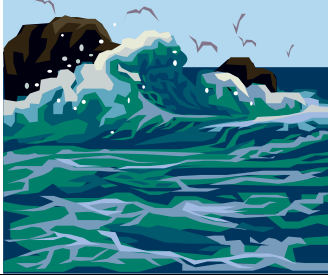


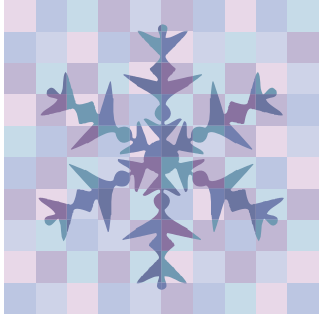
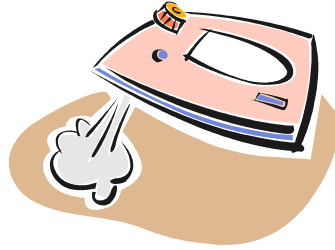


<p>1</p>  	<p>2</p>  	<p>3</p>  
<p>4</p>  	<p>5</p>  	<p>6</p> 
<p>7</p>  	<p>8</p> 	<p>9</p>  
<p>10</p>  	<p>11</p>  	<p>12</p> 

13



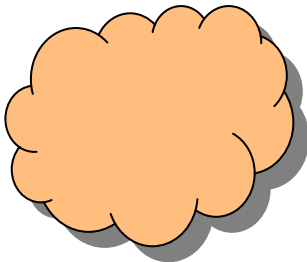
14



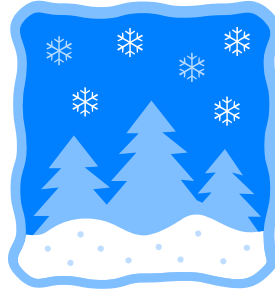
15



16



17



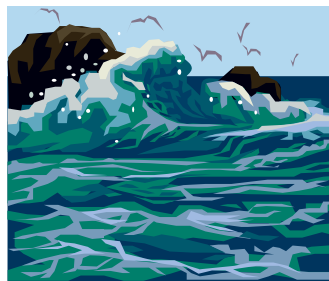
18



19



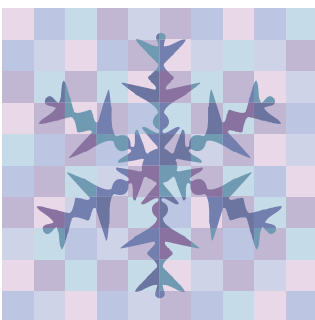
20



21



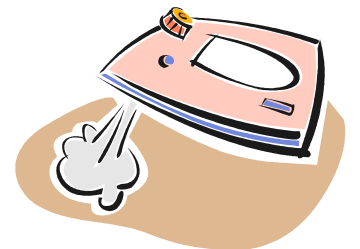
22


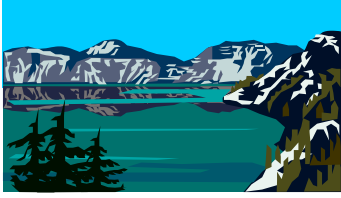
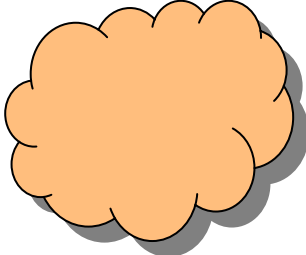







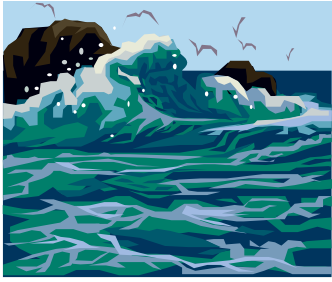
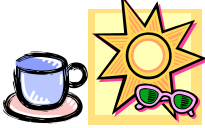



23



24



<p>25</p>  	<p>26</p> 	<p>27</p>  
<p>28</p>  	<p>29</p>   	<p>30</p> 
<p>31</p>  		

**Calendar Pattern Explanations**

**Water Cycle**– Repeating Pattern of 5: Condensation, Precipitation (Snow), Precipitation (Rain), Evaporation, Accumulation

**Sun** - (The sun produces the heat that drives the water cycle.) - Rule (X 3 +1) or input times 3 plus 1 equals output

**Rainbow** (When water droplets in the clouds reflect sunlight a rainbow is formed.) - Rule (X 4 - 3) or input times 4 minus 3 equals output

**Thermometer**– Count by nines

**Coffee Cup**– Prime Numbers