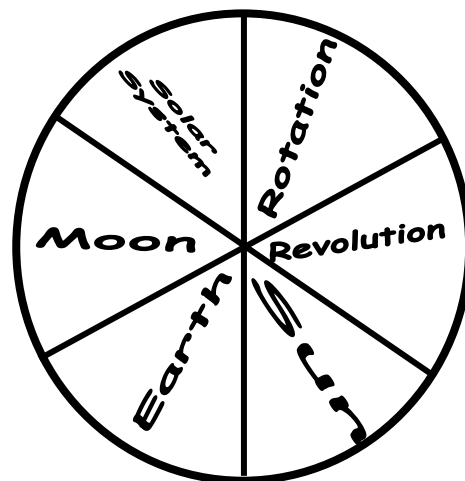
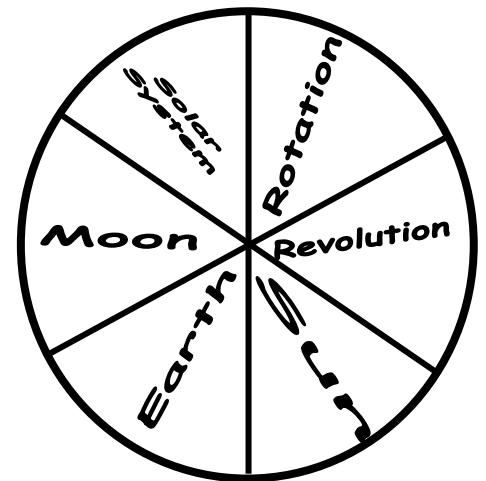
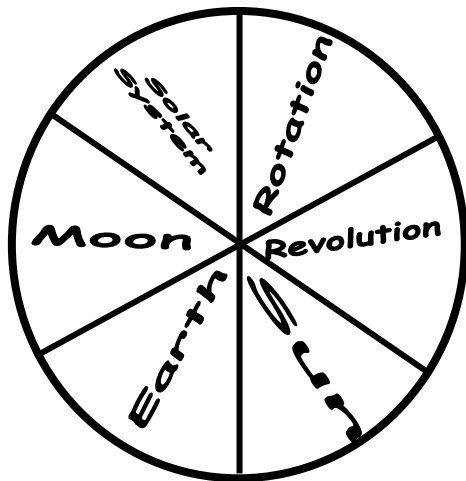
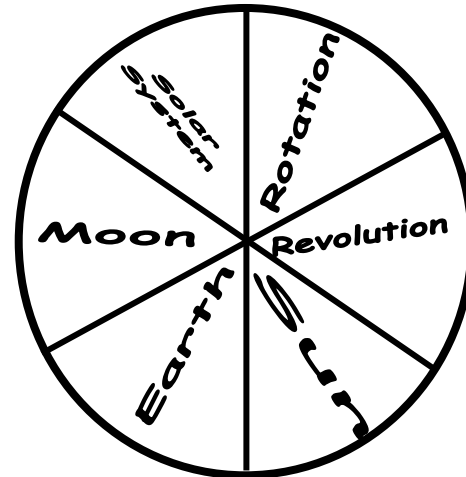
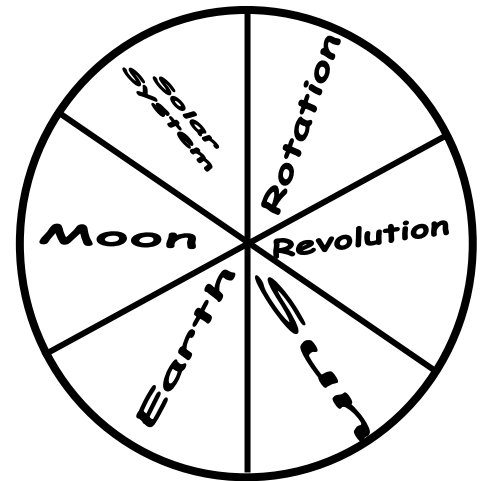
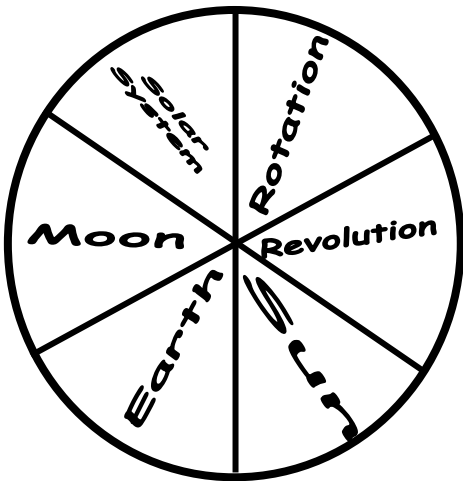
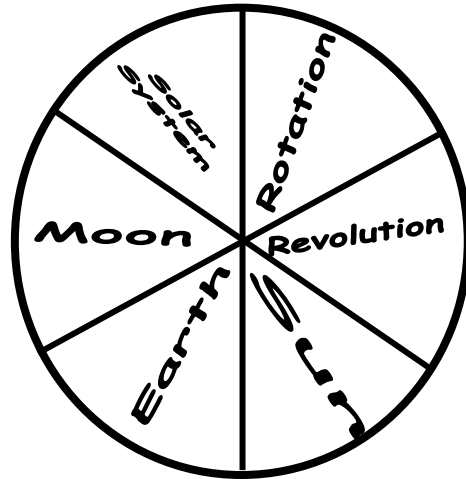

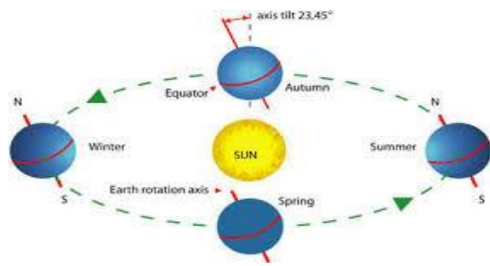



Capture the Wheel- Earth-Space
Game Board



1 Is a giant ball of gas	2 Has life
3 To spin on its axis	4 To orbit or go around another object
5 Revolves around the Earth	6 Is made of the Sun, the planets, asteroids, and other space objects
7 Has almost no atmosphere	8 Takes the Earth 365 days to do this
9 Is 15 million degrees Celsius at the surface	10 Has 8 planets and multiple dwarf planets
11 Takes the Earth 24 hours to do this	12 Is the third planet from the sun

<p>13</p>  <p>This picture demonstrates _____</p>	<p>14</p> <p>The first person to land here was Neil Armstrong on July 20, 1969.</p>
<p>15</p>  <p>This picture shows _____</p>	<p>16</p>  <p>This picture shows _____</p>
<p>17</p> <p>Has Land and Water</p>	<p>18</p> <p>Is 93 million miles from Earth</p>
<p>19</p> <p>Has mountains</p>	<p>20</p> <p>Has no life</p>
<p>21</p> <p>Is a sphere</p>	<p>22</p> <p>Causes shadows to change throughout the day</p>
<p>23</p> <p>Along with the tilt of the Earth, this causes seasons</p>	<p>24</p> <p>Jupiter is the 5th planet</p>

<p>25</p> <p>Has an atmosphere called the corona</p>	<p>26</p> <p>Has craters</p>
<p>27</p> <p>Has the sun as its center point</p>	<p>28</p> <p>Spinning</p>
<p>29</p> <p>My, Very, Educated, Mother, Just, Served, Us, Nachos</p>	<p>30</p> <p>The closer you are to the sun, the less time it will take you to do this</p>
<p>31</p> <p>Is medium sized compared to others like it</p>	<p>32</p> <p>Weathering and Erosion take place here because of wind, water, and ice</p>
<p>33</p> <p>Is ¼ the size of Earth</p>	<p>34</p> <p>Mercury is the 1st planet</p>
<p>35</p> 	<p>36</p> 

<p>37</p> <p>Has Gravity</p>	<p>38</p> 
<p>39</p> <p>Has valleys</p>	<p>40</p> <p>Takes the Earth one year to do this</p>
<p>41</p> <p>Has the most gravity</p>	<p>42</p> <p>Is a star</p>

Capture the Wheel

Answer Key

1	Sun	25	Sun
2	Earth	26	Earth, Moon
3	Rotation	27	Solar System
4	Revolution	28	Rotation
5	Moon	29	Solar System
6	Solar System	30	Revolution
7	Moon	31	Sun
8	Revolution	32	Earth
9	Sun	33	Moon
10	Solar System	34	Solar System
11	Rotation	35	Revolution
12	Earth	36	Rotation
13	Revolution	37	Sun, Earth, Moon
14	Moon	38	Rotation
15	Rotation	39	Earth, Moon
16	Solar System	40	Revolution
17	Earth	41	Sun
18	Sun	42	Sun
19	Earth, Moon		
20	Sun, Moon		
21	Sun, Earth, Moon		
22	Rotation		
23	Revolution		
24	Solar System		