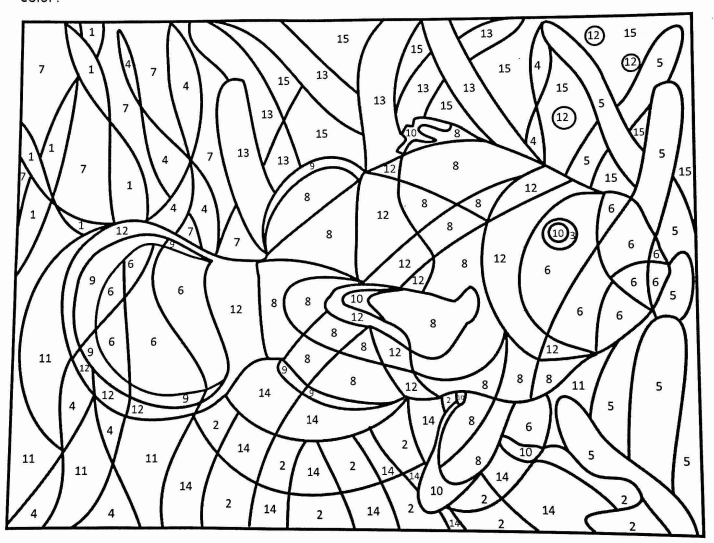
Name	 Date	
Maille		

Day/Night & Seasons

DIRECTIONS: Match each statement starter to the ending that would make it factual. Find the statement starter number and the color that corresponds to your statement ending answer choice. On this coloring page, color every section that contains that starter number with the designated color.



Day/Night & Seasons Coor-by-Number

DIRECTIONS: Match each statement starter to the ending that would make it factual. Find the statement starter number and the color that corresponds to your statement ending answer choice. On the coloring page, color every section that contains that starter number with the designated color.

#	Statement Starters	
1	The half of the Earth facing the Sun	
2	The change in seasons is caused by	
3	During an Equinox, the Earth is	
4	The Earth revolves around the Sun	
5	The Earth is tilted on its rotational axis	
6	The rotation of the Earth on its axis	
7	The Earth's revolution is equal to	
8	The Earth's rotation is equal to	
9	Our Earth rotates in a	
10	Our Earth rotates on its	
11	The Earth revolves around	
12	The North Pole tilts away from the Sun	
13	During a Solstice, the Earth is	
14	The North Pole tilts toward the Sun	
15	The half of the Earth facing away from the Sun	

sins that starter number with the designated as
Statement Endings
tilted toward the Sun. Color LIGHT GREEN
23.5° pointing to the North Star (Polaris). Color LIGHT GREEN
causes day and night. Color ORANGE
experiences night time. Color BLUE
experiences day time. Color DARK GREEN
in a counter-clockwise direction. Color DARK GREEN
the Sun once every 365.25 days or one year. Color BLUE
not tilted toward the Sun. Color RED
in the Northern Hemisphere's summer. Color BROWN
axis once every 24 hours. Color BLACK
counter-clockwise motion from west to east. Color BLACK
the tilt and revolution of the Earth. Color BROWN
one complete spin on its axis. Color ORANGE
one complete path around the Sun. Color BLUE
in the Northern Hemisphere's winter. Color WHITE