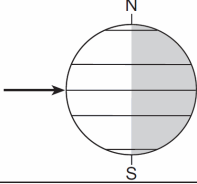
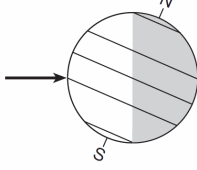
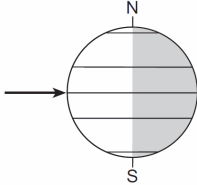
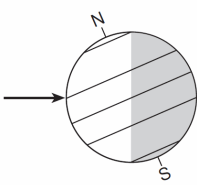


Boring Diagram Explanation

Date	Position of Earth Relative to the Sun's Rays	Seasonal Event
Sept 23		Fall equinox: Equal day and night Sun on the horizon at poles Direct ray at equator
Dec 21		Winter solstice: Area north of Arctic Circle in constant darkness
A		Spring equinox: Equal day and night Sun on the horizon at poles Direct ray at equator
June 21		Summer solstice: Area south of Antarctic Circle in constant darkness Direct ray at 23.5° N

