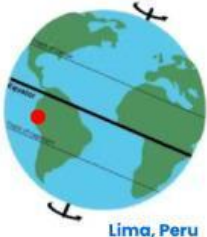



Drag and drop the answer to each question. When you are finished, take a screenshot of your results and paste it into the assignment titled "Seasons Around the World" in Schoology. Submit.

Lima, Peru		
<div style="display: flex; justify-content: space-around; align-items: center;">   </div>		
(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.

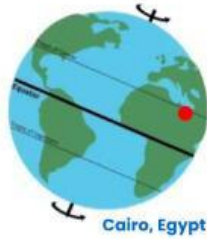
New York City, NY



(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.

Cairo, Egypt

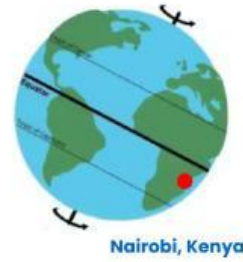


Not to Scale

(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.

Nairobi, Kenya



(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.

Warsaw, Poland



(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.

Rio de Janeiro, Brazil



(a) Northern Southern	(b) away from towards	(c) longer shorter
(d) longer shorter	(e) higher lower	(f) less more
(g) Northern Southern	(h) cooler warmer	(i) Spring Summer Winter Fall

Since the (a) _____ Hemisphere is tilted (b) _____ the Sun, they would experience (c) _____ amounts of daylight and (d) _____ amounts of night. When the Earth is in this position, the angle of the Sun is (e) _____ in the sky. The sunlight hits the Earth (f) _____ directly in the (g) _____ Hemisphere. When this happens, it causes (h) _____ temperatures than other times of the year. The season shown is (i) _____.