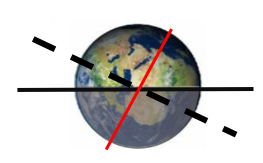
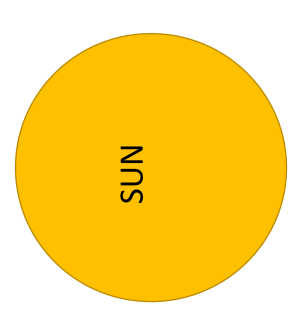
S10 – Space – The Seasons – Pupil Sheet 1

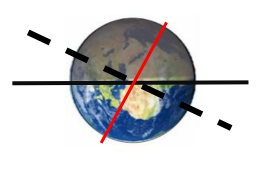
In the pictures below the dotted line shows the Earth's axis of rotation, the red line is the equator which divides the Northern and Southern Hemispheres. The solid black line is the point where it changes from day to night.



shorter nights. This is



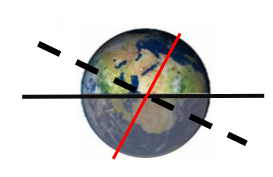
summer	winter	Hemisphere
Northern	away	
darkness	longer	Shorter



In the picture above, the Northern Hemisphere is tilted from the sun. This means most of the Northern Hemisphere is in ______, giving longer nights and ______, days. This is _____.

S10 – Space – The Seasons – Pupil Sheet 2

In the pictures below the dotted line shows the Earth's axis of rotation, the red line is the equator which divides the Northern and Southern Hemispheres. The solid black line is the point where it changes from day to night.



In the picture above, the

Hemisphere is tilted towards the sun. This means most of the Northern Hemisphere is exposed to the sun, giving days and shorter nights. This is

