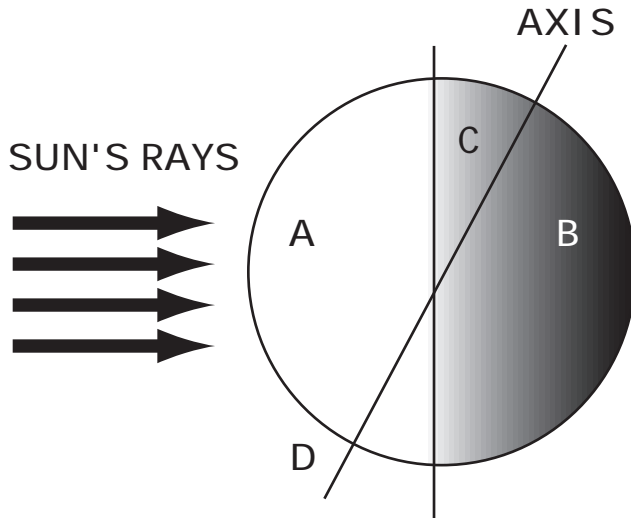


# Sun and Suncare

Name..... Class.....

## ACTIVITY 1 Sun, light, night and day



What is happening at place A?

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What is happening at place B?

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---

What season is happening at place C?

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Name the location at D.

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---

Mark the equator onto the diagram



# SOLTAN

# Sun and Suncare

Places move from the dark side into the light side because the Earth spins. It turns around on its axis once every 24 hours.

The Earth's axis is tilted. This means that the dark/light dividing line does not go from pole to pole.

The Earth moves around the Sun in a path that is almost a circle. This is called the Earth's orbit. It takes Earth  $365\frac{1}{4}$  days to orbit the Sun or one year.

In the space below draw a diagram to show the path of the Sun from sunrise to sunset and mark a coloured sector to illustrate when it is not advisable to sun bathe.



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