| | 000 | | | |
|---|------------------------------------|---------------|-----------------------------------|--------------|
| Time | Sunrise (on average around 6am) | Midday (12pm) | Sunset (on average around 7pm) | Night (12am) |
| | | Ť Ť Ť Ť | | |
| Prediction (Country) | | UK | | |
| Prediction Correct? Tick ✓ or Cross x | | | | |
| If prediction was incorrect, what country /countries should it have been? | | | | |

Now write a conclusion about what you have learnt about in this investigation.





Night and Day International Investigation

Prediction and Results Table

| Time | Sunrise (on average around 6am) | Midday (12pm) | Sunset (on average around 7pm) | Night (12am) |
|---|------------------------------------|---------------|-----------------------------------|--------------|
| | | | | ¢ • • • |
| Prediction (Country) | | UK | | |
| Prediction Correct? Tick ✓ or Cross x | | | | |
| If prediction was incorrect, what country /countries should it have been? | | | | |





Complete the following table. Pick a different country to the UK for midday. Using the Time Zones by Country Map calculate and find countries to fit in the other categories.

| Time | Sunrise (on average around 6am) | Midday (12pm) | Sunset (on average around 7pm) | Night (12am) |
|---------|------------------------------------|---------------|-----------------------------------|--------------|
| | | Ý Ý Ý | | |
| Country | | | | |

Now write a conclusion explaining why night and day take place at different times in different places on Earth.

