
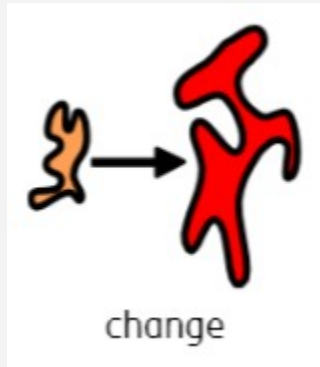
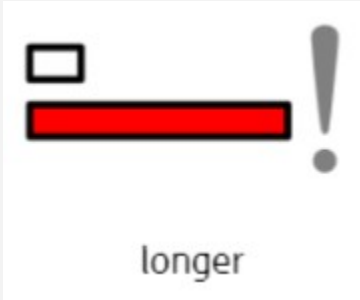
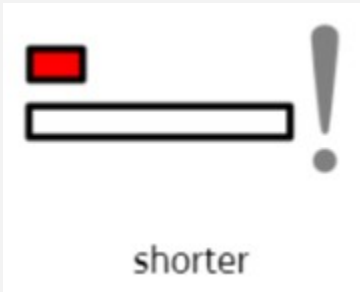


<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>hour</h1>		<p>An hour is one of the 24 equal parts of a day. 60 minutes</p>
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>change</h1>		<p>To make or become different.</p>

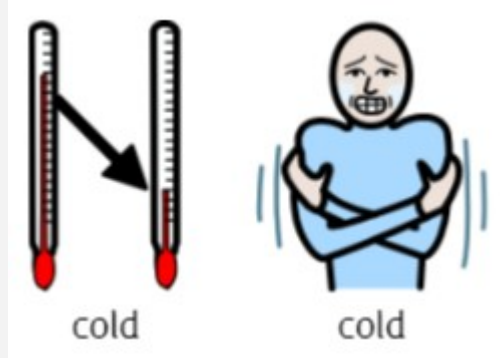
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
longer	 <p>A diagram illustrating the concept of 'longer'. It features two horizontal bars: a short white bar on top and a longer red bar below it. To the right of the bars is a large grey exclamation mark. Below the bars, the word 'longer' is written in a small, grey, sans-serif font.</p>	measuring a greater distance from end to end than something else
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
shorter	 <p>A diagram illustrating the concept of 'shorter'. It features two horizontal bars: a short red bar on top and a longer white bar below it. To the right of the bars is a large grey exclamation mark. Below the bars, the word 'shorter' is written in a small, grey, sans-serif font.</p>	measuring a smaller distance from end to end than something else

Y1_Seasons_Word

Picture

Definition

cold



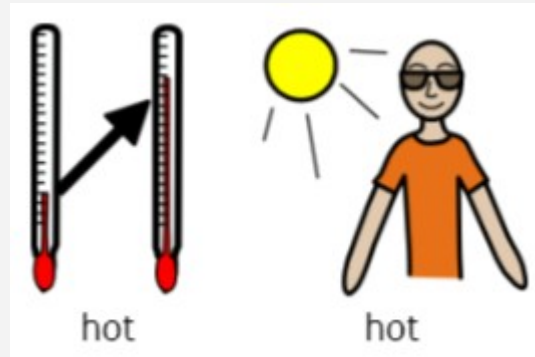
A low temperature

Y1_Seasons_Word

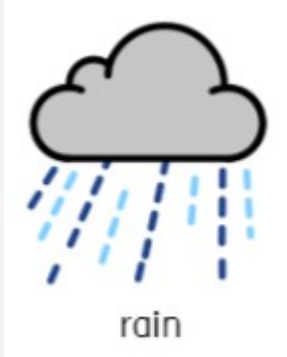

Picture


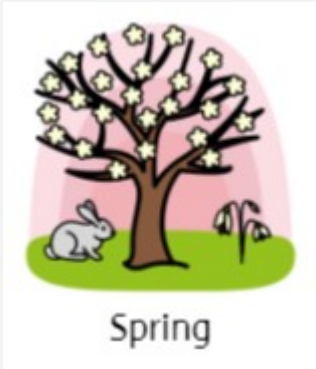
Definition



hot

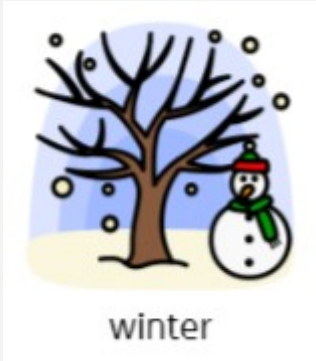
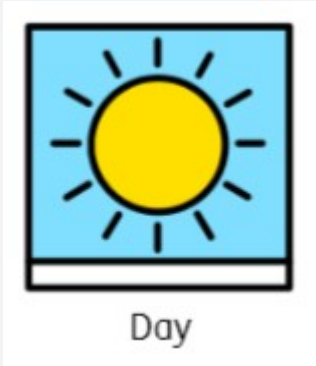



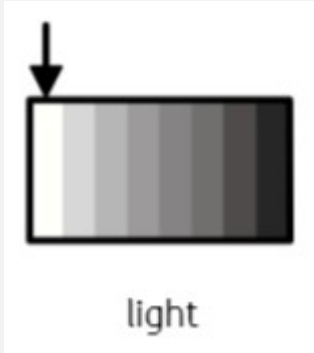
A high temperature


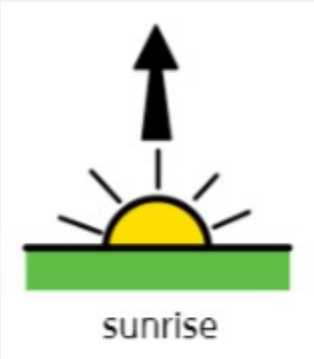
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
rain		liquid precipitation: water falling from the sky. Raindrops fall to Earth
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
dry		There is no water on it or in it.

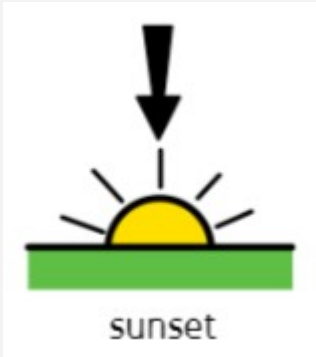
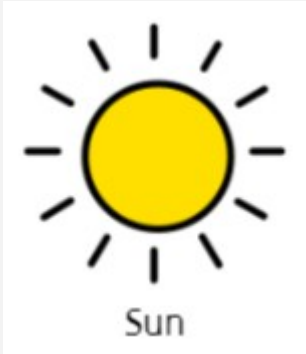
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
colours		a way that we describe an object based
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition (Science)</u>
Spring		the season when cold winter temperatures gradually rise to the warmth of summer

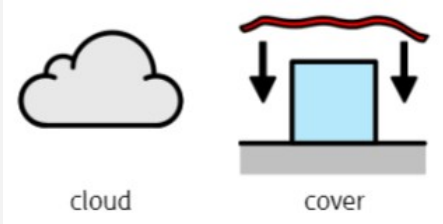

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
Summer		The warmest season of the year. Lots of sunshine
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
Autumn		Leaves fall to the ground. The season when warm summer temperatures gradually decrease to the cold of winter



<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>Winter</h1>		<p>Often very cold. The season that comes after autumn and before spring in the cycle of the seasons</p>
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>Day</h1>		<p>the length of time it takes the Earth to spin all the way around so that you get a night and a day: 24 hours</p>


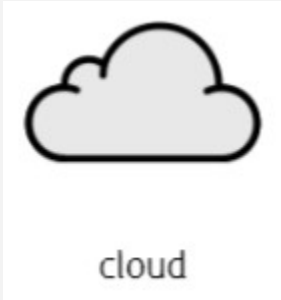
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
night		when the sun is on the other side of the Earth from you, and its light and heat does not get to you
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
light		An energy source that travels in waves. We get light from the sun and electricity.

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
dark		a place or time of little or no light
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
sunrise		The time when the sun appears at the start of the day

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>sunset</h1>	 A diagram showing a yellow semi-circle representing the sun partially below a green horizontal line representing the horizon. Several short black lines radiate from the top of the sun. A large black arrow points downwards towards the sun. Below the diagram, the word 'sunset' is written in a small, grey, sans-serif font.	<p>The time when the sun disappears at the end of the day</p>
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition (Science)</u>
<h1>Sun</h1>	 A diagram of a bright yellow circle representing the sun, surrounded by several short black lines radiating outwards. Below the diagram, the word 'Sun' is written in a small, grey, sans-serif font.	<p>Our nearest star. The source of our heat and light</p>

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>Cloud cover</h1>	 <p>cloud</p> <p>cover</p>	<p>Lots of clouds in the sky in one place.</p>
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition (Science)</u>
<h1>snow</h1>	 <p>snow</p>	<p>Tiny crystals of ice that fall to Earth</p>

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
<h1>hail</h1>		<p>mall lumps of ice that fall from clouds sometimes during thunderstorms.</p>
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition (Science)</u>
<h1>precipitation</h1>		<p>Any water that falls from the sky: e.g. rain, snow, hail</p>

<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition</u>
wind	 <p>wind</p>	he movement of air near Earth's surface
<u>Y1_Seasons_Word</u>	<u>Picture</u>	<u>Definition (Science)</u>
cloud	 <p>cloud</p>	a large collection of very tiny droplets of water or ice crystals