




**WHY IS TAJ MAHAL CHANGING
ITS COLOR???**




**TAJ MAHAL IS A
MONUMENT WHICH IS
MADE UP OF PURE WHITE
MARBLE WHICH MAKES IT
ATTRACTIVE TO SEE**

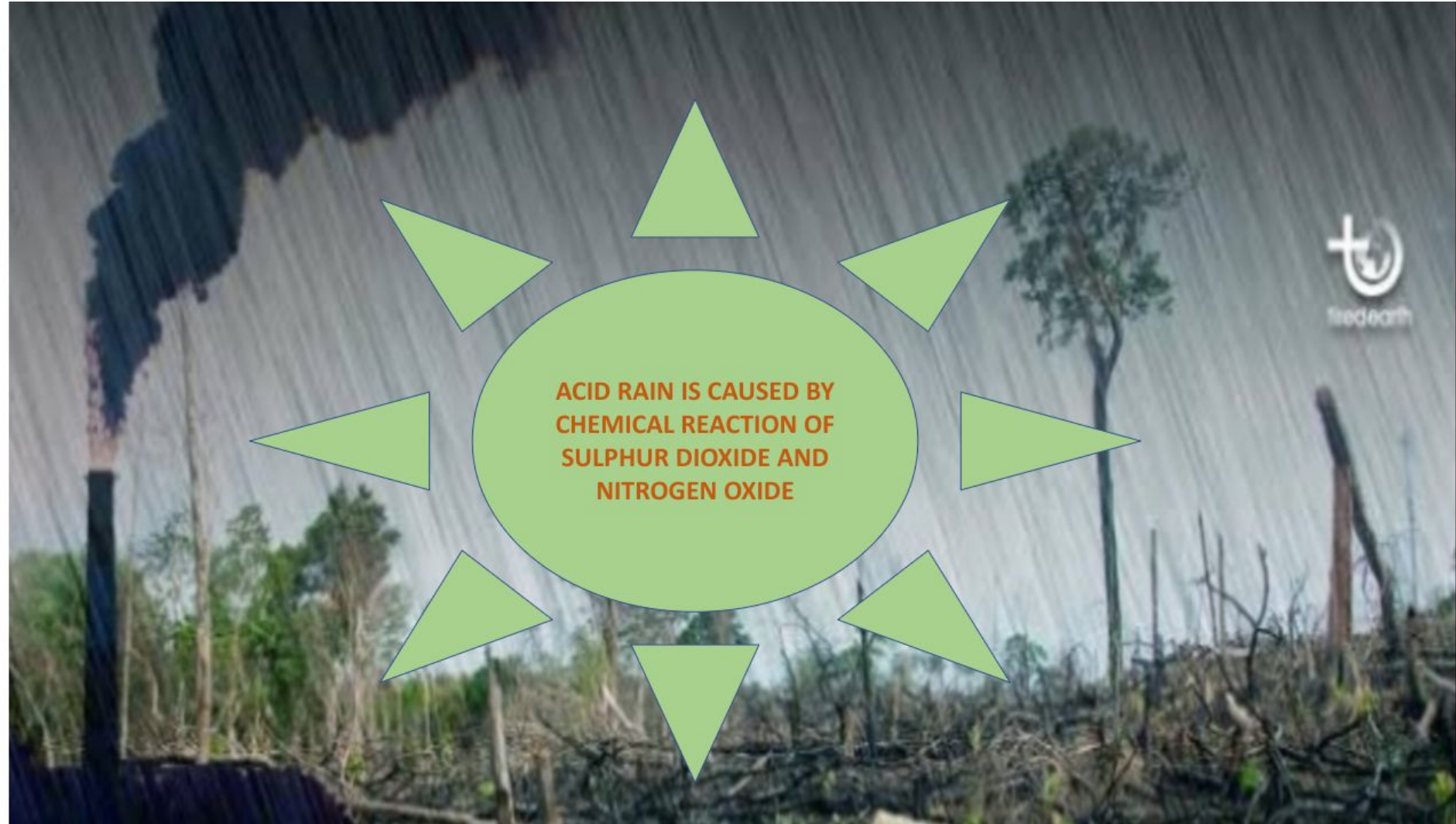


RECENTLY WE SEE A CHANGE IN THE COLOR OF TAJ MAHAL THAT IT US CHANGING INTO YELLOW COLOR

Trees killed by acid rain




**AND THE MAJOR CAUSE OF THIS PHENOMENON IS ACID
RAIN AND POLLUTION WHICH COMES FROM VARIOUS
SOURCES SUCH AS VEHICLES, INDUSTRIES**



**ACID RAIN IS CAUSED BY
CHEMICAL REACTION OF
SULPHUR DIOXIDE AND
NITROGEN OXIDE**





WHEN THESE TOXIC GASES GET RELEASED IN AIR THEY HAVE THE CAPACITY TO RISE HIGH INTO ATMOSPHERE WHERE THEY MIX WITH WATER AND OXYGEN AND OTHER CHEMICALS TO FORM ACIDIC SOLUTION AND FALL IN THERE FORM OF ACID RAIN

AND THE MATHURA OIL REFINERY CAUSES MUCH
POLLUTION AND THE VEHICLES IN AGRA



SOLUTION

A hand is shown drawing a lightbulb on a chalkboard. The lightbulb is drawn with a thick white marker and has several short lines radiating from the top, indicating it is glowing. The word "SOLUTION" is written in large, white, chalk-like letters across the top of the chalkboard. The background is dark, making the white chalk stand out.

AS VEHICLES ARE THE MAJOR CAUSES OF
RELEASING TOXIC GASES IT IS IMPORTANT
TO SEARCH FOR AN ALTERNATIVE SUCH AS
CNG (COMPRESSED NATURAL GAS)
COMPARATIVELY IT RELEASES LESS SMOKE
AND REDUCE POLLUTION PERCENTAGE IN
ATMOSPHERE.



India's iconic **Taj Mahal** monument is to be given a mud-pack to remove yellow pollution stains, archaeologists say. The treatment is hoped to **restore** the natural sheen and **colour** of the **white** marble monument. It **will** be the fourth time the 17th century mausoleum has had the treatment

SOURCES OF INFORMATION:

1)ACID RAIN –<https://www3.epa.gov>

2)MATHURA OIL REFINERY-
<https://m.economictimes.com>

3.RESTORING-<https://www.bbc.com>