



Indian School Al Wadi Al Kabir
in association with
Chinmaya Vidyalaya, India




STUDENT EXCHANGE PROGRAMME 2021

[British Council Accreditation]

Class 7 & Class 8 only

From 11th Nov. to 30th Nov. 2021




Indian School Al Wadi Al Kabir
 Department of Science
 cordially invite you to
 Students Exchange Programme
 Class 7 & Class 8
 In association with
 Chinmaya Vidyalaya, India

DATE : 24th & 25th November 2021
 Time : 5:00 p.m. (Oman Time)
 Venue : <https://meet.google.com/ese-ssca-csv>
 Theme:
 "Unite to combat Climate Challenge"

All are welcome


Indian School Al Wadi Al Kabir
 in association with
 Chinmaya Vidyalaya, India

Theme:
 "Unite to combat climate challenge"
 24th & 25th Nov. 2021




Indian School Al Wadi Al Kabir
 in association with
 Chinmaya Vidyalaya, India



STUDENT EXCHANGE PROGRAMME 2021
 [British Council Accreditation]
 Class 7 & Class 8 only
 From 11th Nov. to 30th Nov. 2021



Pledge



I solemnly pledge that I will do my best to change the climate of the environment. I will spread awareness to everybody about the changing climate. We shall reduce global warming in every way possible and change the climate. Nature has given us so much, now we must give nature back. This is to help society, to help the future generation and to help the world.



Story Writing

ENDANGERED SPECIES **ENDANGERED CREATURES IN OMAN** **ENDANGERED SPECIES**

Arabian Tahr  The Arabian Tahr is the smallest species of tahr. They have rubber like hooves to provide balance and traction of the steep.	Cyprian Wild Sheep  The Cyprian Wild sheep is a species of concern, belonging in the species group of "Mammals".	Indian Skimmer  The Indian Skimmer or Indian scissors-bill is one of the three species that belong to Punchops in the family Laridae.	Omani Dragonfly  Urothemis, the Omani dragonfly is a species of Dragonfly.
--	--	---	--

NAME- ALEENA RAJESH DANIEL
 CLASS- 7H
 GR.NO- 23245
 SCIENCE MAM- SHRUTHI MAM

CLIMATE CHANGE IN AUSTRALIA

NAME OF THE STUDENTS:
 SHEERIN PRASADH
 SANETHA SANTOSH
 SETHU SHAN HAN
 BINAYAN KAD
 VIDYA SHANU HANDED
 CLASS: 7B
 SCIENCE TEACHER:
 SORIANA RANI

CAUSES

- Burning fossil fuels
- Agriculture and farming
- Global warming
- Deforestation
- Fertilizers containing nitrogen

EFFECTS

- Sea level rise
- Warmer weather
- More frequent extreme weather events, more sea level rise and higher temperatures

CONSEQUENCES

- Extreme droughts
- Warmer weather
- Sea level rise
- More frequent extreme weather events, more sea level rise and higher temperatures



New Zealand

"Climate change, if unchecked, is an urgent threat to health, food supplies, biodiversity, and livelihoods across the globe."
 -John F. Kerry

The combined effects of climate change will result in a multitude of irreversible impacts on New Zealand. By the end of this century, New Zealand will experience higher sea levels, more frequent extreme weather events, more sea level rise and higher temperatures.

Created by: Priya, Danya, Karthik, Rakshita & Tara



THE GLOBAL CLIMATE

