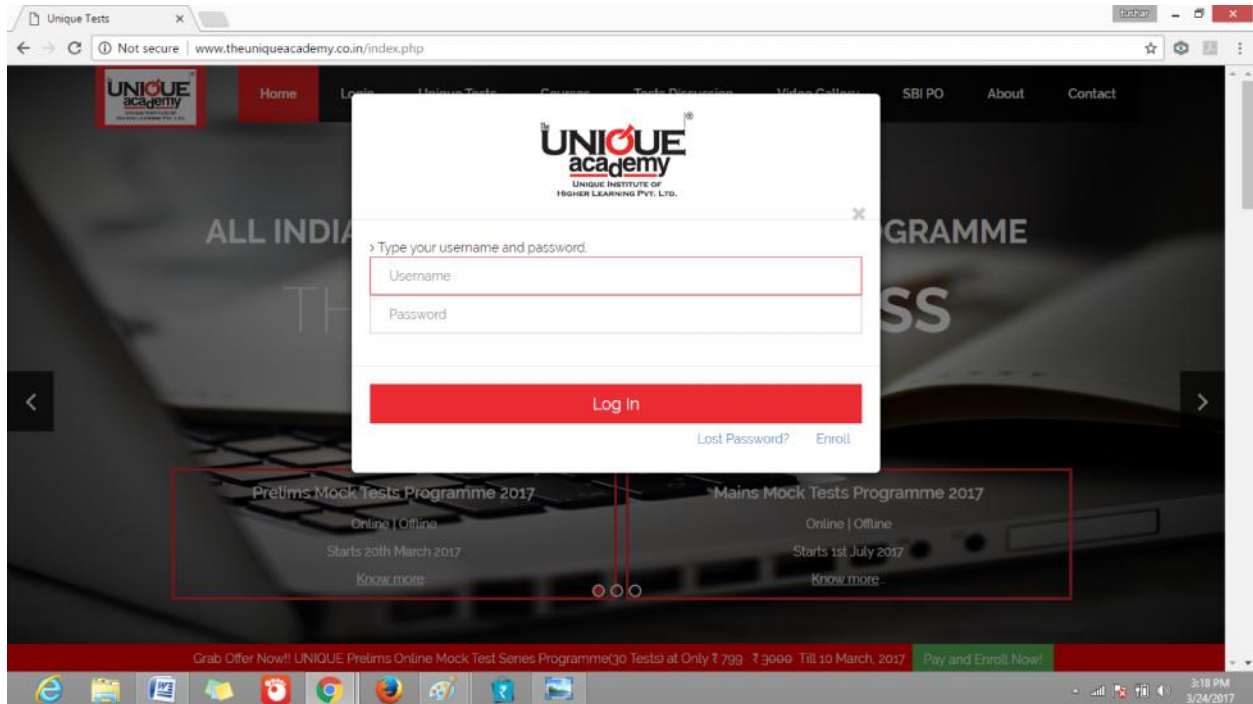
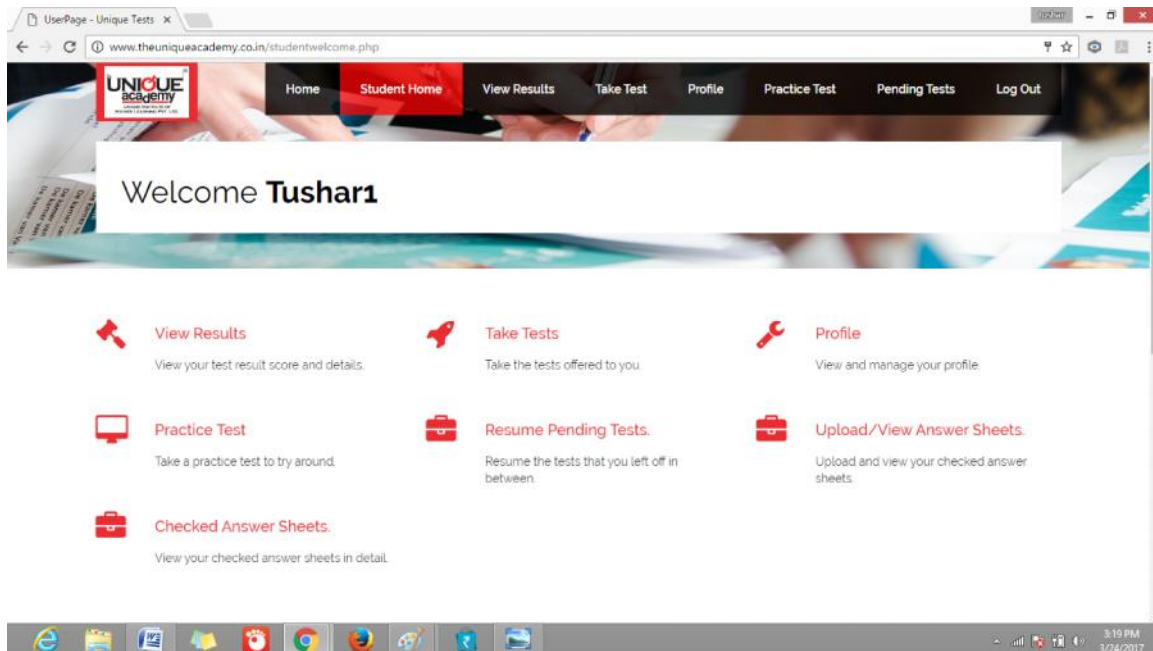



Guide to take tests

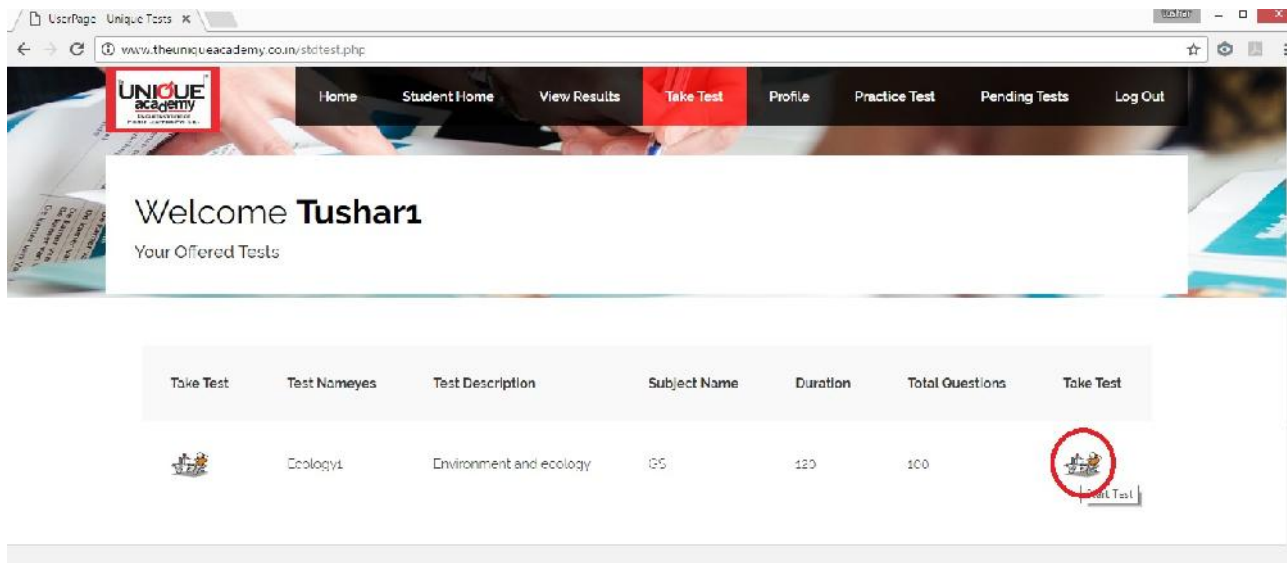
1. Go to login on home page. Fill up the login ID and password provided to you.





2. Click on 'Take Tests'.



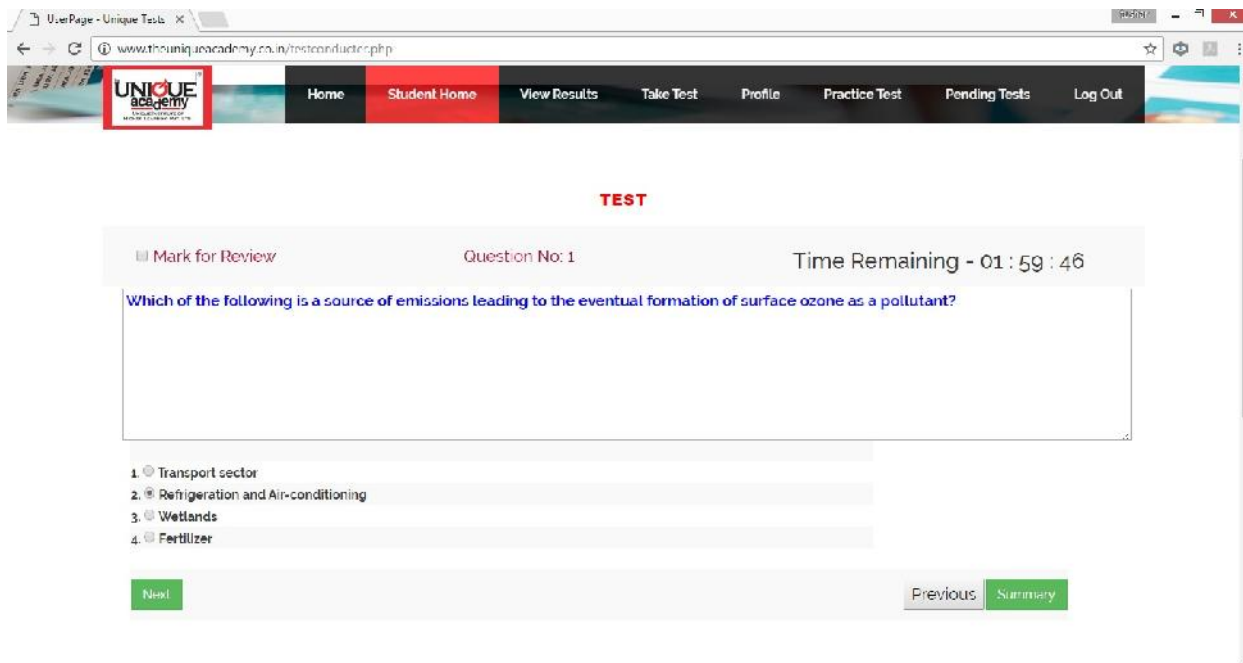
3. Click on the symbol of cart  to start test.



The screenshot shows the 'UserPage - Unique Tests' interface. The navigation bar includes 'Home', 'Student Home', 'View Results', 'Take Test', 'Profile', 'Practice Test', 'Pending Tests', and 'Log Out'. The main content area displays 'Welcome Tushar1' and 'Your Offered Tests'. Below this is a table with the following columns: 'Take Test', 'Test Name/ies', 'Test Description', 'Subject Name', 'Duration', 'Total Questions', and 'Take Test'. The table contains one row for 'Ecology' with a description of 'Environment and ecology', subject 'OS', duration '120', and '100' total questions. The 'Take Test' button in the final column of this row is circled in red.

Take Test	Test Name/ies	Test Description	Subject Name	Duration	Total Questions	Take Test
	Ecology1	Environment and ecology	OS	120	100	

4. After test begins, click on the option you wish to select. Then click on 'next' to see next question.



The screenshot shows the 'TEST' interface. The navigation bar includes 'Home', 'Student Home', 'View Results', 'Take Test', 'Profile', 'Practice Test', 'Pending Tests', and 'Log Out'. The main content area displays 'TEST' and 'Question No: 1'. The question is: 'Which of the following is a source of emissions leading to the eventual formation of surface ozone as a pollutant?'. The options are: 1. Transport sector, 2. Refrigeration and Air-conditioning, 3. Wetlands, and 4. Fertilizer. The 'Next' button is highlighted in green.

TEST

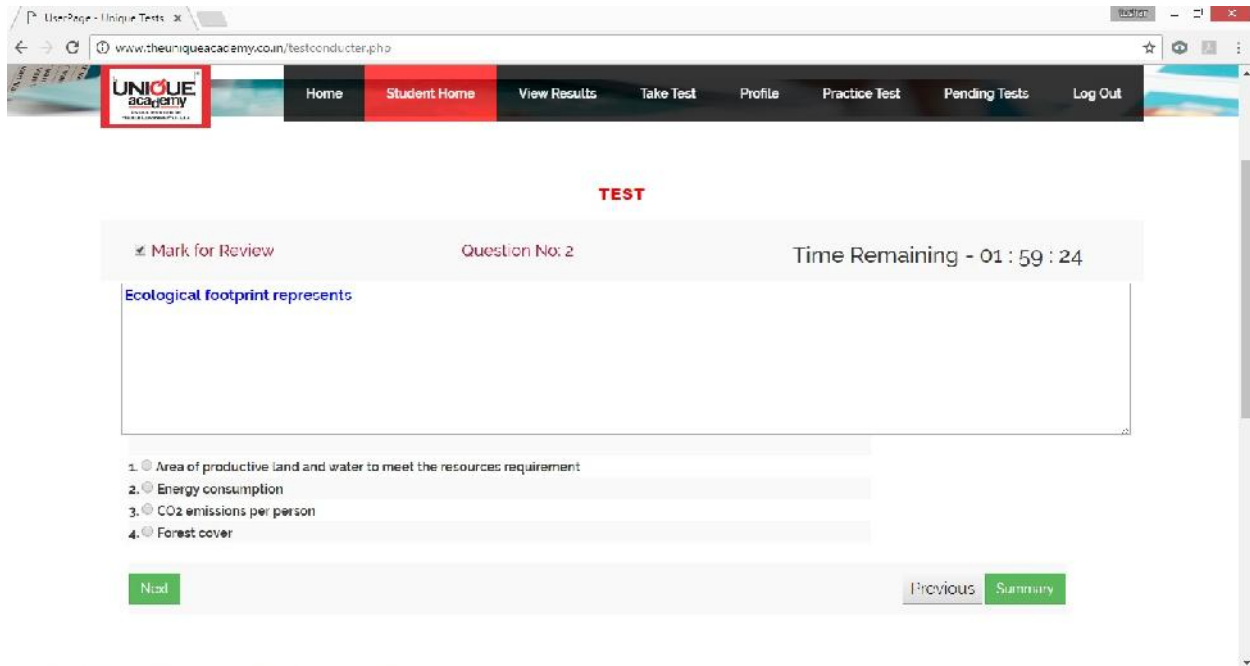
Mark for Review Question No: 1 Time Remaining - 01 : 59 : 46

Which of the following is a source of emissions leading to the eventual formation of surface ozone as a pollutant?

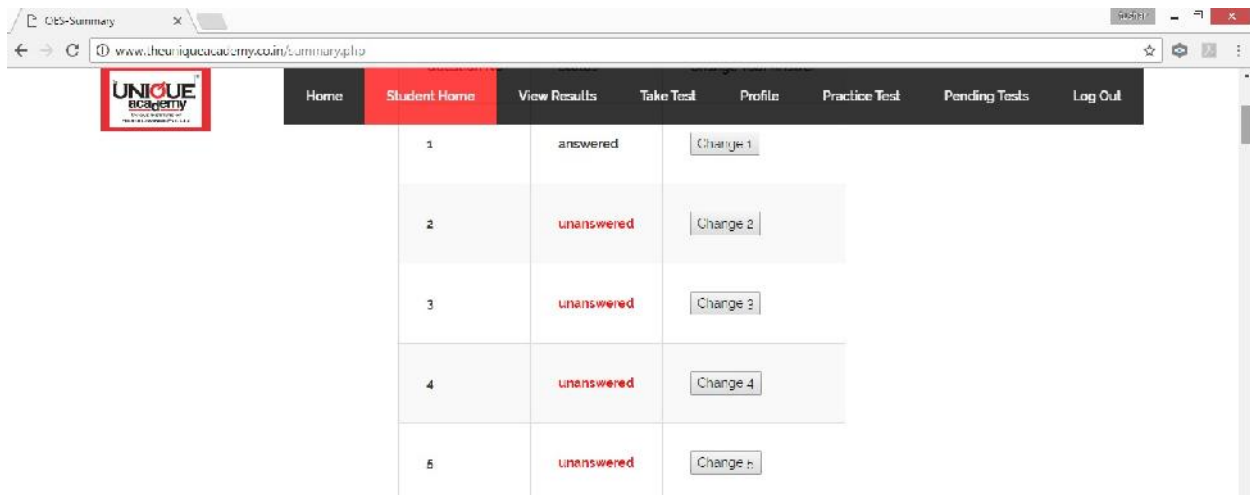
- Transport sector
- Refrigeration and Air-conditioning
- Wetlands
- Fertilizer

Next Previous Summary

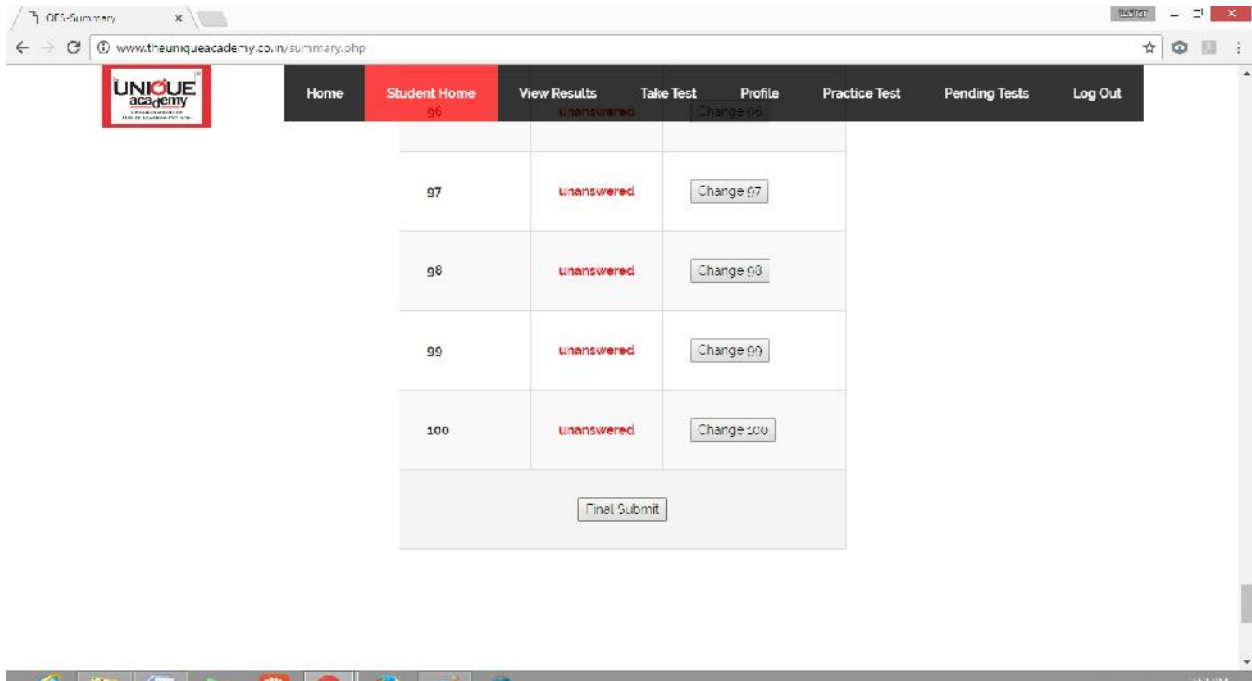
5. If you are doubtful about any answer, you can mark it for review on the top of page.




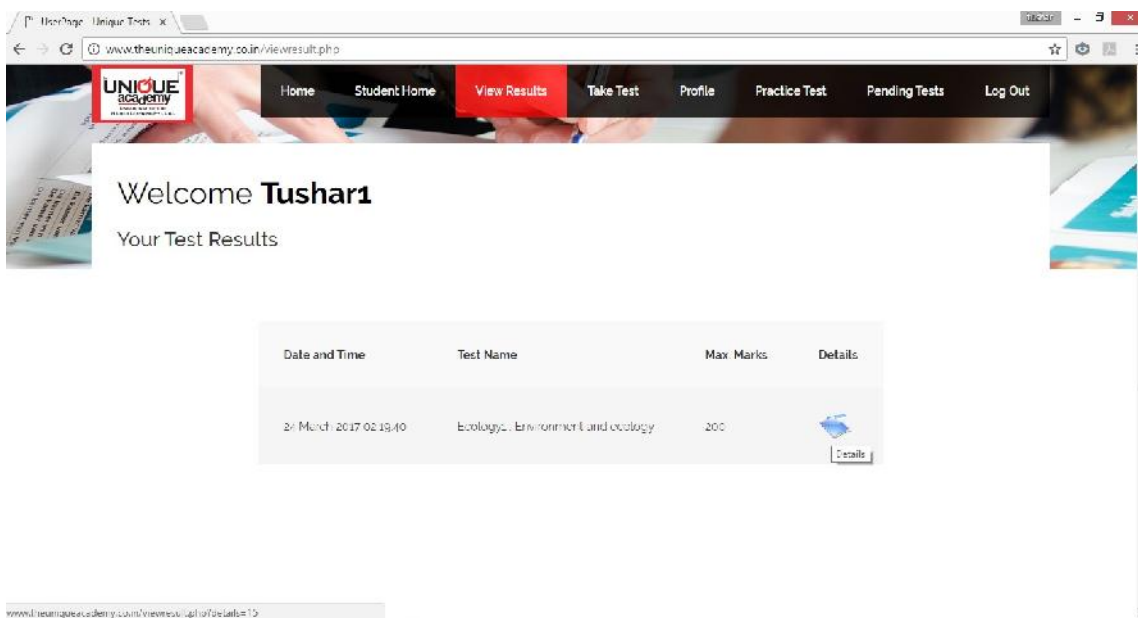
6. If you want to see which questions you attempted and which not or if you wish to change any previous answer, go to the summary on right side at the bottom of page.



7. Final submission of the test:
 - i) Test is automatically submitted after 120 minutes.
 - ii) If candidate wish to submit the test before two hours, go to summary on right side at the bottom of questions page. On summary page, click on the 'Final Submit ' at the bottom of page.



8. To view results, click on 



UNIQUE academy

Home Student Home **View Results** Take Test Profile Practice Test Pending Tests Log Out

Your Rank for Test - Ecology1 is **12** with -0.6667 mark(s)

Back

Test Summary

Student Name	Tushar1
Test	Ecology1
Subject	GS
Date and Time	24 March 2017 02:19:40
Test Duration	02:00:00

9. To see **Detailed Performance Analysis and Explanations** of answers, scroll down.

UNIQUE academy

Home Student Home **View Results** Take Test Profile Practice Test Pending Tests Log Out

Test Information in Detail

Q. No	Question	Your Answer	Correct Answer	Explanation	Score
1	<p>Which of the following is a source of emissions leading to the eventual formation of surface ozone as a pollutant?</p> <p>Options</p> <ol style="list-style-type: none"> 1 Transport sector 2 Refrigeration and Air-conditioning 3 Wetlands 4 Fertilizer 	Refrigeration and Air-conditioning	Transport sector	<p>Ground level or "bad" ozone is not emitted directly into the air, but is created by chemical reactions between oxides of nitrogen (NOx) and volatile organic compounds (VOC) in the presence of sunlight. Emissions from industrial facilities and electric utilities, motor vehicle exhaust, gasoline vapors, and chemical solvents are some of the major sources of NOx and VOC. Breathing ozone can trigger a variety of health problems, particularly for children, the elderly, and people of all ages who have lung diseases such as asthma. Ground level ozone can also have harmful effects on sensitive vegetation and ecosystems.</p>	0

UserPage - Unique Tests x

www.theuniqueacademy.co.in/viewresult.php?details=15

UNIQUE
academy

Home Student Home **View Results** carbon emissions Take Test Profile Practice Test Pending Tests Log Out

Chromium as a contaminant in drinking water in excess of permissible levels, causes

3	Options 1 Skeletal damage 2 Gastrointestinal problem 3 Dermal and nervous problems 4 Liver/Kidney problems	unanswered	Dermal and nervous problems.	Chromium as a contaminant in drinking water leads to allergic dermatitis (skin problems) and nervous problems.	0
---	--	------------	------------------------------	--	---

The constituents of photochemical smog responsible for eye irritation are

4	Options 1 SO ₂ and O ₃ 2 SO ₂ and NO ₂ 3 HCHO and PAN 4 SO ₂ and SO ₄	unanswered	HCHO and PAN	Photochemical smog forms when primary pollutants react with ultraviolet light to create a variety of toxic and reactive compounds. Photochemical smog is composed of primary and secondary pollutants. Primary pollutants, which include nitrogen oxides and volatile organic compounds, are introduced into the atmosphere via vehicular emissions and industrial processes. Secondary pollutants, like ozone, PAN (peroxy acetyl nitrate) result from the reaction of primary pollutants.	0
---	---	------------	--------------	---	---

3:17 PM
3/24/2017