## **CHAPTER 12**

## WHAT IF IT FINISHES ...?

1-	Mult	tiple Choice Question	s (MCQs).					
	(i)	Which of the following fuels gives least smoke?						
		(a)Petrol		(b) CNG				
		(c)Diesel		(d) None of these				
	(ii)	To clean oil found deep down in the earth, it is sent to						
		(a)pumps		(b) oil depot				
		(c)refinery		(d) mills				
	(iii)	Which of the follow	ing is obta	ined from petroleum?				
		(a)Wax		(b) LPG				
		(c)Coal tar		(d) All of these				
	(iv)	Which gas is used for cooking in homes?						
		(a)CNG		(b) LPG				
		(c)Both (a) and (b)		(d) None of these				
	(v)	How many people if food?	in our cour	ntry use uple, wood a	and dry twigs to cook			
		(a) Half of the people	le					
		(b) One fourth of the	ne people					
		(c) Two thirds of the	e people					
		(d) All the people						
	(vi)	Which mode of tran	Which mode of transport can reduce congestion or road?					
		(a)Car		(b) Auto				
		(c)Bus		(d) Scooter				

This worksheet can be uploaded on any school website.

Chapter 12		12_What if it Finishes Page							
	(vii)	Which mode of transport does not cause pollution?							
		(a)Train		(b) Bus					
		(c)Motor cycle		(d) cycle					
	(viii)	ii) Which of these is a renewable source of energy?							
		(a)Solar		(b) Kerosene					
		(c)Petrol		(d) Natural Gas					
2-	Write	e 'T' for True and '	F' for False s	tatements.					
	(i)	Vehicles on the re	ad make noi	se.					
	(ii)	The problem of the	raffic jams is	due to increased nur	mber of vehicles.				
	(iii)	It is not safe to go on speeding vehicles.							
	(iv)	Rates of petrol are different in different cities.							
	(v)	Oil can be found everywhere under the ground.							
	(vi)	Oil is formed naturally and quickly.							
	(vii)	Oil pumped out from the ground is a smelly, thick, dark coloured liquid.							
	(viii)	Electricity can be used to run vehicles.							
	(ix)	CNG is a preferred fuel to petrol and diesel. $\hfill\Box$							
	(x)	Petrol can be artificially made.							
	(xi)	Using public transport can reduce the level of pollution extent. $\Box$							
	(xii)	Burning of damp wood does not cause pollution $\hfill\Box$							
3-	Fill in the blanks with appropriate words given in the box.								
	on,		abad, Ahme	petrol pump, shop, cedabad, wet, damp,					
	(i)	Adalaj stepwell is about 18 km from							
	(ii)	Generally, we don't see any on highway.							
	(iii)	Vehicles stop at a for fuel.							
	(iv)	the engine when you stop the car at red light.							
		For more	worksheet cli	ick www.kv.scho	ool				

Page 92		12_What if it Finishes Chapter 12						
	(v)	Through and petroleum is pumped out of the earth.						
	(vi)	There is lot of smoke when wood is burnt.						
	(vii)	Crude oil is sent to the for cleaning and separating them.						
	(viii)	Diesel is than petrol.						
	(ix)	$\ldots$ is non renewable and exhaustible resource but $\ldots$ energy is renewable and unlimited.						
	(x)	We get kerosene, diesel, petrol, LPG, Coal tar, wax, etc. from $\dots \dots \dots$ .						
	(xi)	Petroleum is used to making and paints.						
4-	Give	reason.						
	(i)	The majority of people in our country use uple, wood and dry twigs, etc. as fuel.						
	(ii)	CNG is a superior fuel to petrol.						
5-	Answ	er the following questions briefly.						
	(i)	What problems can we have from the following? (a) smoke coming out of vehicles.						
		(b) noise of vehicles.						
	(ii)	What did the child decide to discuss with his Baba about saving oil?						
	(iii)	Why did Manju said, "I will invent a car that runs on sunlight"?						
	(iv)	Why is it better if fewer vehicles run on road?						

Chapter 12

7-

12 What if it Finishes ...

Page 93

6- Read the following passage and answer the questions that follows.

## Treasure From the Earth

It is not easy to find out where oil is, deep down below the earth. Scientists use special techniques and machines to find this out. Then through pipes and machines petroleum is pumped up. This oil is a smelly, thick, dark coloured liquid. It contains many things mixed in it. To clean and separate these, it is sent to a refinery. Have you heard of a 'refinery'?

It is from this 'petroleum' or oil that we get kerosene, diesel, petrol, engine and fuel for aircraft. Do you know that LPG (cooking gas), wax, coal tar and grease are also obtained from this?

It is also used in making several other things like plastics and paints.

(ii)	How much time does it take for the formation of oil?
(iii)	How is it extracted?
(iv)	Can extracted oil be used in same form?
(v)	Where is the oil (petroleum) sent after it is extracted? Why?
(vi)	Name any five products obtained from oil (petroleum).
	t problems will we face in the future due to increasing number of vehicles sest some ways to deal with the problems.

(i)

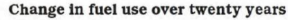
8- Observe the picture and answer the questions that follows.

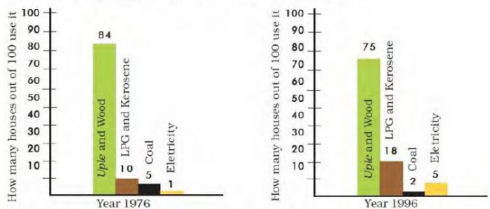


What is the lady carrying with her in the basket? Why?

(ii)	Is it safe to use it? Why?			

9- Look at the following bar charts and answer the questions that follows.





(i) In 1976 which fuel was used the

(a) maximum

(b) minimum

Cl	0	12_What if it Finishes	Page 95					
Chapter 12	i)	In 1996 which fuel was used the						
(-	-)	(a) maximum (b) minimum						
(i	ii)	In 1976, electricity was used in houses and in 1996 this i to						
(i	v)	Consumption of which fuels has decreased from 1976 to 1996 ?						
(v	v)	Consumption of which fuels has increased from 1976 to 1996?						
10- L	ook	Petrol and diesel will not last forever. Save it for your children.  Make every drop go a long way.  Switch off the engine when you stop the car.  Date 13-07-2017 Rate  Petrol: ₹ 64.91 per litre  Diesel: ₹ 54.70 per litre						
(i	)	Do we have limited or unlimited reserves of fuel?						
(i	i)							
		(a) (b)						

(d)

(e)

Page 9	96		12_What if	f it Finishes		Chapte	r 12	
11-	Put a $(\checkmark)$ on the vehicles which run without fuel and a $(\times)$ on the vehicles which run using fuel.							
	(i)	Train		(ii)	Rickshaw			
	(iii)	Aeroplane		(iv)	Bicycle			
	(v)	Autorickshaw		(vi)	Horsecart			
	(vii)	Ship		(viii)	Bus			
	(ix)	Scooter		(x)	Car			
12-	In eac	ch use, write what ma	y be used	d in its p	blace if it finished	es?		
13-	Journey of Petrol The statements given below show how petrol reaches vehicles for use, but these are not in correct order. Put the numbers against each of these to make their sequence correct.							
	(i)	Petrol reaches petro depot	ol 🗌	(ii)	Petrol filling in the car			
	(iii)	Petroleum oil dug ou	ıt 🗌		Petrol transpor petrol pump	rted to		
	(v)	Petroleum cleaned i refinery	n 🗌		Petroleum transported	oil 🗌		
14-	Write							
	(i) The full form of							
		(a) CNG						
		(b) LPG						
	(ii) Any two oil refineries in India with their location.							

-					
hapt	er 12		Finishes	Page 97	
	(iii)	Countries ha	ving large oil reserve	es.	
15-	Nam	e the following	g:		
	(i)	Two vehicle	that run petrol.		
	(ii)	Two vehicle	that run on diesel.		
	(iii)	Two vehicle			
	(iv)	Two vehicle	that run on CNG.		
16-	Find	out the rate of	ties.		
	Citie	es	Petrol per litre	Diesel per litre	
	Dell	ni			

Look at the pictures below showing five different types of stoves. 17-Write the fuel used in the different types stoves given below:



Mumbai

Kolkata

Banglore

Stove 1



Stove 2



Stove 3

Page 98 12\_What if it Finishes ... Chapter 12



18- Write and label the five oil refineries and their states in the political outline map of India.

