

C	TF

EACHER GUIDE

•	Assessment Rubric	4
•	How Is Our Resource Organized?	5
•	Bloom's Taxonomy for Reading Comprehension	6
•	Vocabulary	6



STUDENT HANDOUTS

•	Reading Comprehension	
	1. What Is Fresh Water?	
	2. Where Is Fresh Water?	1
	3. How Climate Change Can Affect Fresh Water	1
	4. How The Amount Of Fresh Water Could Change	2
	5. How The Purity Of Fresh Water Could Change	2
	6. How The Changes In Fresh Water Could Change Our Lives	3
	7. Conservation: What We Can Do	3
	8. Graphic Organizer	4
•	Hands-on Activities	4
•	Crossword	4
• `	Word Search	4
•	Comprehension Quiz	4





6 BONUS Activity Pages! Additional worksheets for your students

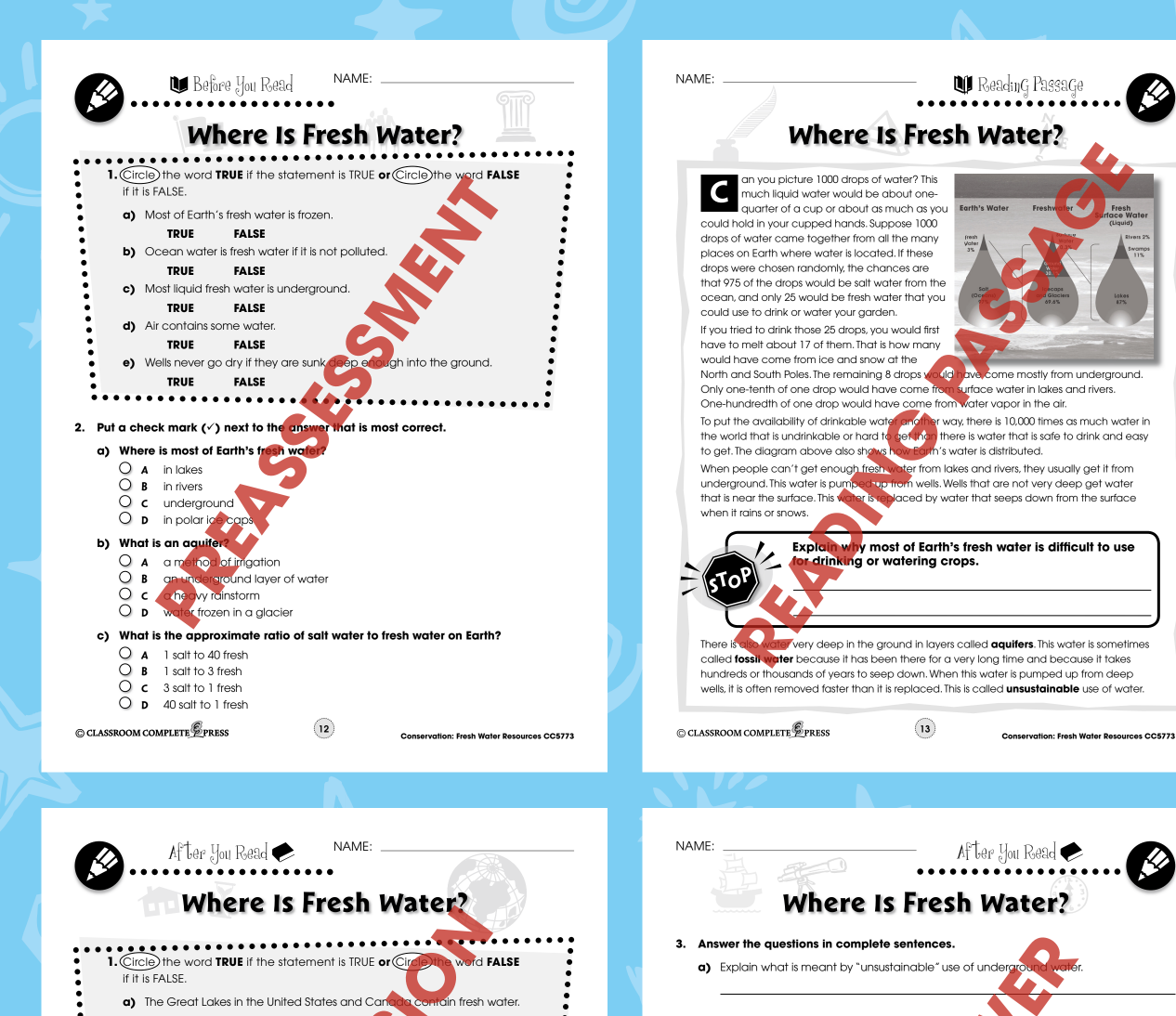
- Go to our website: www.classroomcompletepress.com/bonus
- Enter item CC5773 Conservation: Fresh Water Resources
- Enter pass code CC5773D for Activity Pages

			FRE	E	
			Mar	- Mildiani ()	Reclaid word
			Activity Four	Activity Five	Note a Report tee More People Sale Water remnents approved a plan to redu
Note	- Nethid west	Activity Three	Harvest Balmacher auf Norveling standaler by Norveling sume of your own. In this to will hower be dismolter have your own not fill out of how to be in the disk size guthers on the edges of alows disperginable and alows at avail to even their to a collection contener two what also have a	E Operan is the operant that sumarical the fracts have to been is the operant that sumarical the contrast of a sinese the bound have is bound. Both of these deeps, coaled if be cope, are mostly operand in sines and cost this show and import of costs, then works.	ope in the world who do not have I also reduce by half the number of basic samplion. Find out if this play te a short report on what you that
Activity One	ctivity Two	A short Report on Unsustainable Pumping from Aquifers are a recort on sources that are been ourseed out faster	ed and with a data teating to the provid, it you not with all was for all you may be able to that another and that will was. Not you will seed to be reason.	I temperatures increase, the palar ice caps are metting and Write a short report on ice cap shrinkage that includes the P be cap shrinkage, has fast the ice caps are shrinking.	presenting the locary and internet presented 2020 hep-orth, and "water by secreting the locary and "water
Willing a Shert Report	ar greg, you might be able to find	They are being represided by water from the surface. You	netting to measure galans of water. area container to dane water.	effects on sectively and arctic animal hapfur. You can find for by reacting libraries and the internet for "arctic stratage."	ations in your report:
Where Dees Your Water Came Rom?	endered, You might be able to find ephone directory for flower arowers.	atter report on unsultanable use as a world-wide problem.	maths deeve to carry water tom a downspoul to the targe container. Is can set these of handastre clare. The one used to dealt adder	hange." cinize of the arctic." arctic climate impact est." diversing a cell eet." and "word width foundation is	in goos?
	e. Call and as if you may velt the		in the downspoul to o storm dram.)	and acts programme."	do not have reasonable access to
Find out where the field water for your home comes from. You may have water piped into your home by a city water company or you may	nay go inside.	Fourthes that are pumping unsubshable amounts of water Reer pourties are the United States Mexico, China and India	an peop. Natives will de	spart, by is answer these questions.	10-30y7
have your own wet.	ermometer and compare the elementhouse to the temperature	Charles and the second states and special attention to	stage the dimensions of your cost and calculate its sees. If the cost &	High the Acts Ocean be concerney certee in the summer?"	e accest*
Evolution of water from a water company you can beam by contracting	regreences to the temperature read the greenhouse who would like to	galatio aquifer (also called the High Plans aquifer).	ping measure the area of the full ground under I. Evaluate how mony address of same would full on your and for each moly	en was the Archic Ocean tast ice tree in the summer?	do not have basic contration toda
them. Look on a water bill or in the phone book to see if they have a		ar report try to answer some or all of these questions:	webs.	e wit meting arctic ice change acean levels?	tation?"
web site or give them a call. By to find out if you can visit the sources of the water that is delivered to your house. They may be wells or a		2	energy from and of the plastic deeve to the downpout and put	ewit meting actic ice affect actic animals like paiar beas	creme of unsate water and poor
In the second that is derivered to good models, may may be seen of a reserval.	erature in the greenhouse and whether	as serious is the depletion?	rated addres than that section or road that has the mod conversent	evel metrico porto pe afect water supplex?	
Frou ort water from a well find out how deep it is how the water is	mer and winter.	be many years of water are sett?	arapout) d Brithenan	state one mande more that show how the sense covered by	8) (market and a
pumped out, and anything else that helps you understand how your	ure is controlled.	prything being done to save the problem?	stature the pattors of water you collected.	e has changed.	
home system works.	reathing and hav the watering is	a deperton caused a water shortage yet?	cost the inches of saidual as shown by your rain gauge. Evaluate how many galaxies of sair should have taken on your soul.	accessification 🛞 manufacture accession access	
In your report, by to answer these questions:			repare the calculated volume of schwater to the volume you for two		
Where does your water come from?	s grow in the greenhouse that would	we crop yields been affected?	Baches Baches Baches Baches Baches		
How much do you use each month?		a the ground level started to sirst	- And the factor field		
		1			
Are you using more or test than in the part?		Allowed Lower Contraction and the Association			
Are you using more or less than in the path? Is your water use surfamatien? Could your water usable be threatened by a discust?					





Conservation: Fresh Water Resources CC5773



b) Why is water in deep aquifers called "fossil water

TRUE FALSE

TRUE

c) Precipitation is about equal to evaporation.

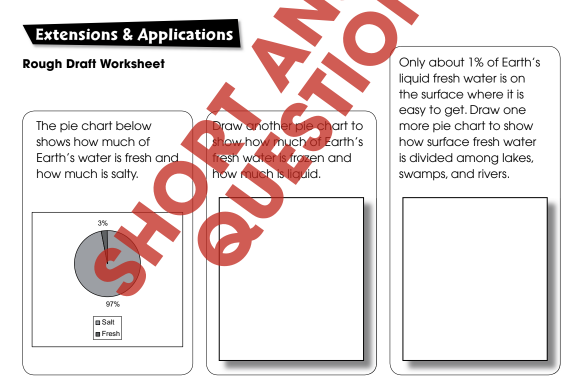
b) Most of Earth's fresh water is in the atmosphere

FALSE



2. The list below shows six places on Earth where fresh water is found. Show how the amounts of water in these places compare with each other by writing a number 1 in the place with the most water, a 2 in the place with the second-most water, and so forth, until you write a 6 in the place with the least water.



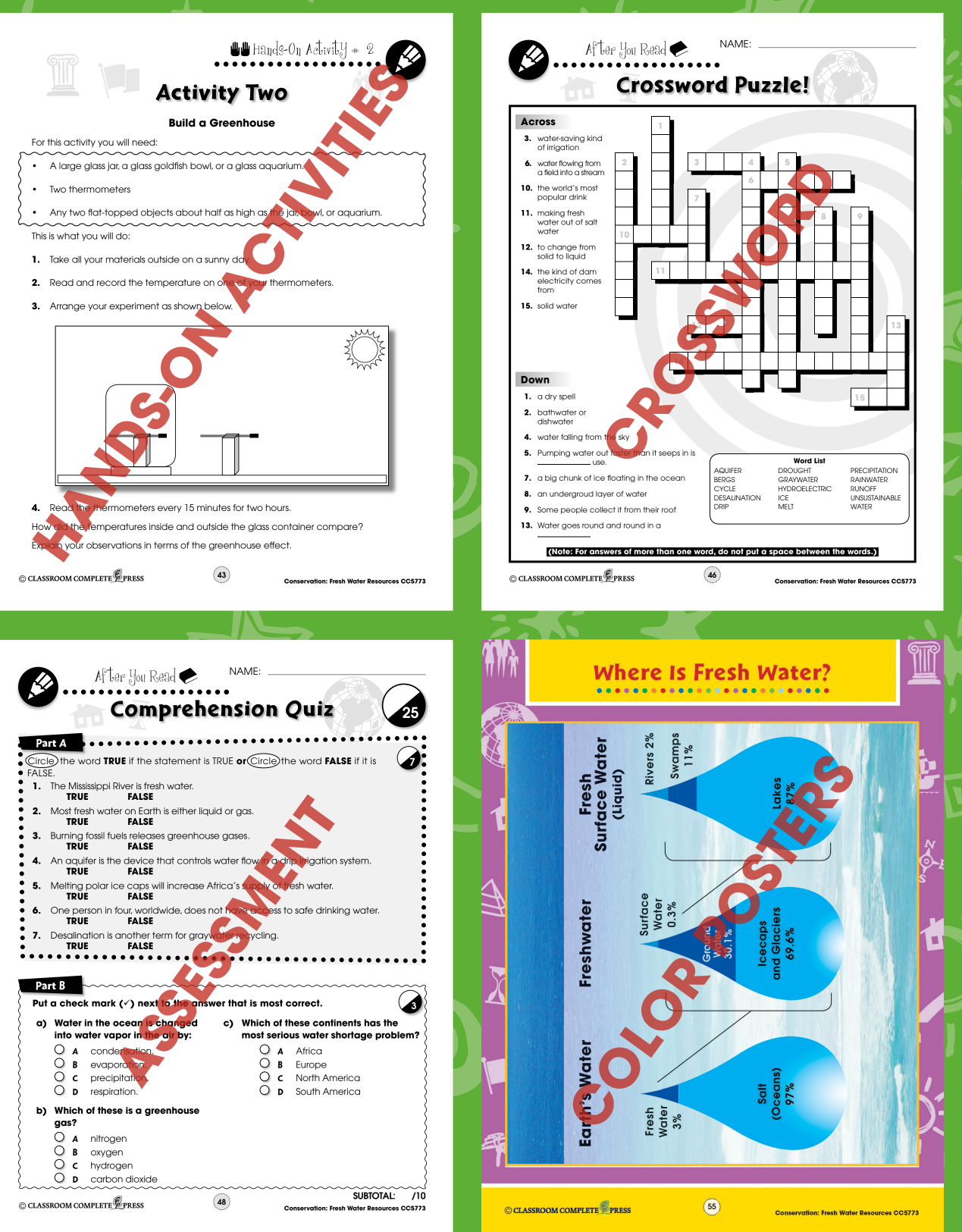


See Page 41 for Final Version Worksheet.

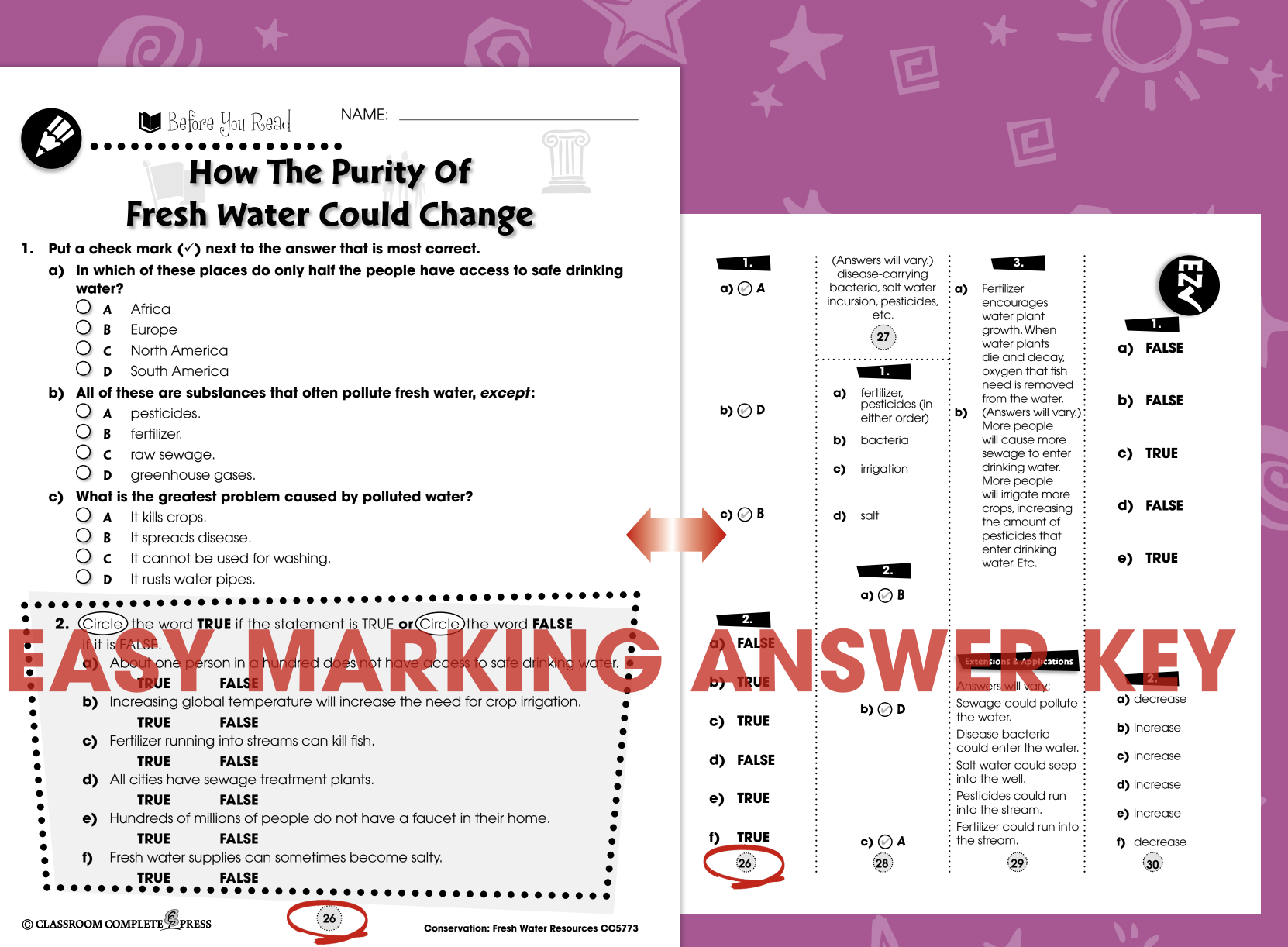
© CLASSROOM COMPLETE



Conservation: Fresh Water Resources CC5773







e)	TRUE
	2.
a)	decrease
b)	increase
c)	increase
d)	increase
e)	increase
f)	decrease