

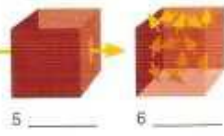
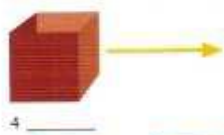
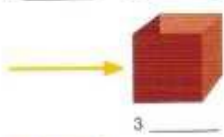
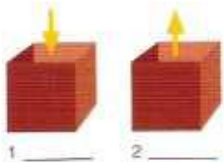
Language

The water	flow	-s	into the tank.
	move		out of the tank.
	go	-es	through the pipes.
	pass		around the solar panel.
The electron	flow	-s	to the outlet.
	go		from the inlet.
	flow	-s	around the circuit.
	go		through the cables.

Vocabulary

5 Label the diagrams 1-6 with the prepositions in the box.

around from into out of through to



6 Complete the table with the verbs in the box.

enter leave rise sink

up	(1)
down	(2)
go	in/into (3)
	out/out of (4)

7 Complete the sentences with the correct form of verbs from the table in 6.

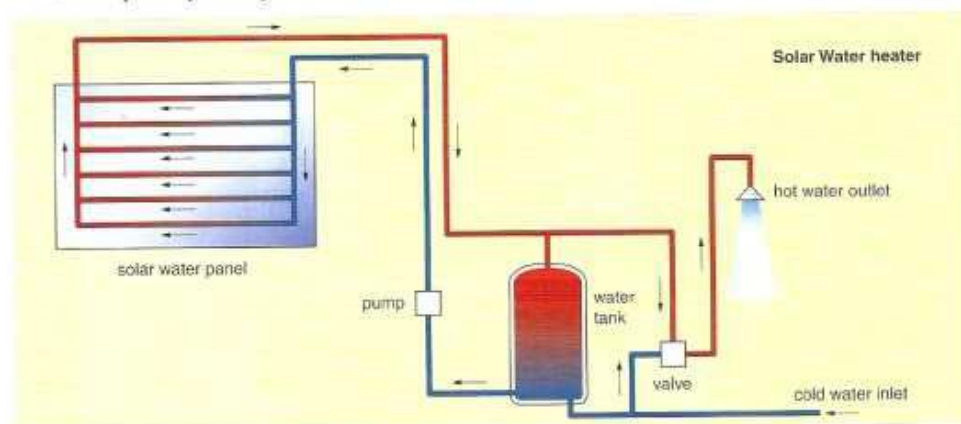
- 1 Water _____ the house through the inlet pipe.
- 2 Water _____ the solar panel through the outlet pipe.
- 3 When you heat the water in a tank, the hot water _____.
- 4 When you cool the air in a room, the cool air _____.

Task 8 Work in pairs. Explain your system to your partner.

Student A. Turn to page 65.

Student B:

- 1 Listen to Student A, and ask questions. Then draw a simple diagram of his/her system.
- 2 Explain your system to Student A.



Writing 9 Write an explanation of your system.