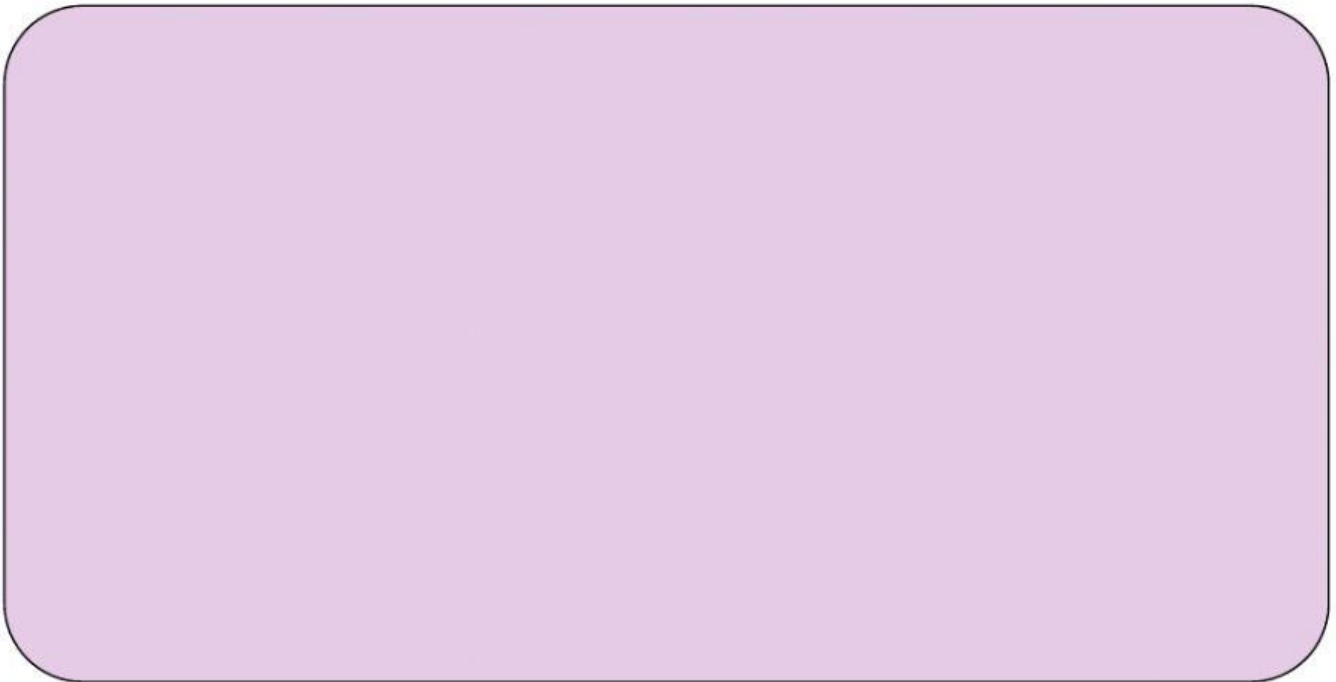


UNIT 5: FLOW



Lesson 2

ACTIVITY 1: Watch the video.



ACTIVITY 2: Study this chart.

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

ACTIVITY 3: Complete the sentences with the correct form of the verbs.

go up *go into* *go out* *go down*

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 _____.

ACTIVITY 4: Put all the verbs in brackets into the present simple.

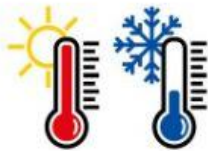
- Hot air _____ (rise).
- This car _____ (go) very fast.
- The pump _____ (push) water through the pipe.
- Five fans _____ (cool) the air in this large room.
- The water _____ (move) up and down.
- The water _____ (pass) through the pipes.
- The helicopter _____ (reverse).
- The planes _____ (turn) to the left and to the right.

ACTIVITY 5: Draw a line from each word to its opposite.

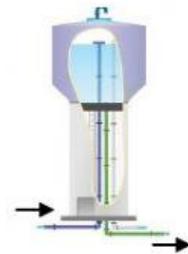
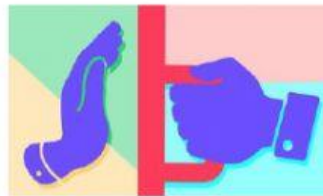
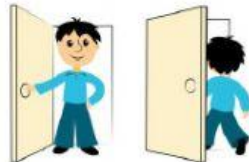
sink above bottom out of cold cool enter outlet push

hot inlet leave heat pull rise top below into

ACTIVITY 6: Which opposites are these? Do as in the example. (Qué opuestos son éstos? Hacer como en el ejemplo)



HEAT / COOL



ACTIVITY 7: Rewrite these sentences. Change the words in *italics>*. Use the words with opposite meanings from activities 5 and 6. (Reescribir estas oraciones. Cambiar las palabras en cursiva. Usar los significados opuestos de la actividades 5 y 6)

- A solar panel *heats* water.
A fridge *cools* water.
- Hot water *rises* to the *top* of a water tank.

- The *inlet* pipe for *cold* water is *below* the pump.

- Water *enters* the tank through the *inlet* pipe.

- Push* the shower head *into* the pipe.
