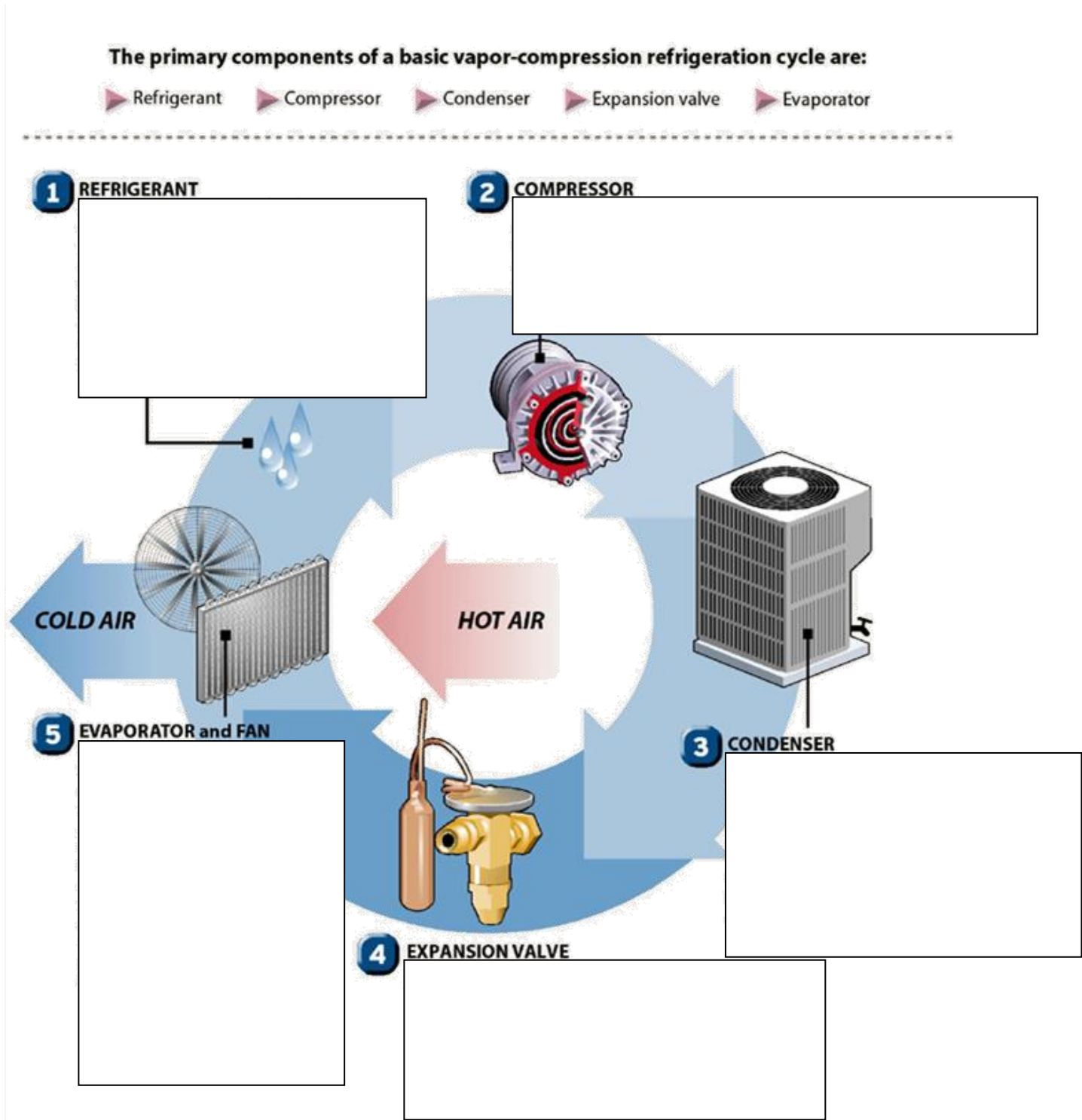
	Name :	Date :	
	<p align="center">How to explain a device</p> <p align="center"><i>The refrigeration cycle</i></p>	Course	<u>Note :</u>
		1 ^{ère} – T ^{ale}	
		Page 1 on 2	

The refrigeration cycle is a sequence of thermodynamic processes whereby heat is withdraw from a cold body and expelled to a hot body.

This process occurs in home and business air conditioning, refrigerators, freezers, automobile air conditioning and other cooling applications. There are different varieties of cycles, such as vapor compression and vapor compression.

Complete the following sequence by indicating the goal of the different devices.





Name :

How to explain a device

The refrigeration cycle

Date :

Course

1^{ère} – T^{ale}

Page 2 on 2

Note :

Flow Diagram of Compression Refrigeration System

