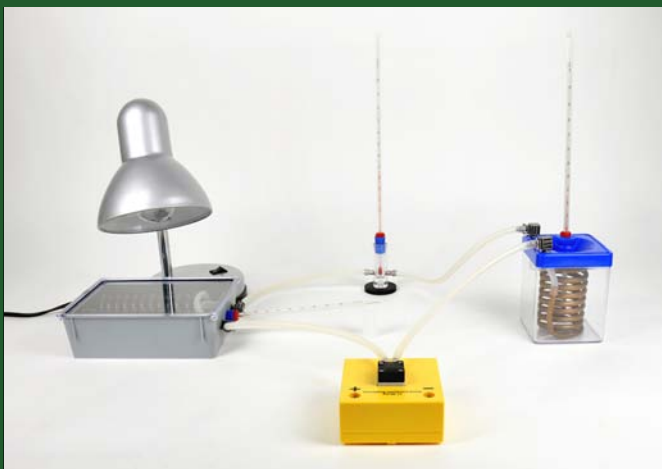


Student Experiments

Manual

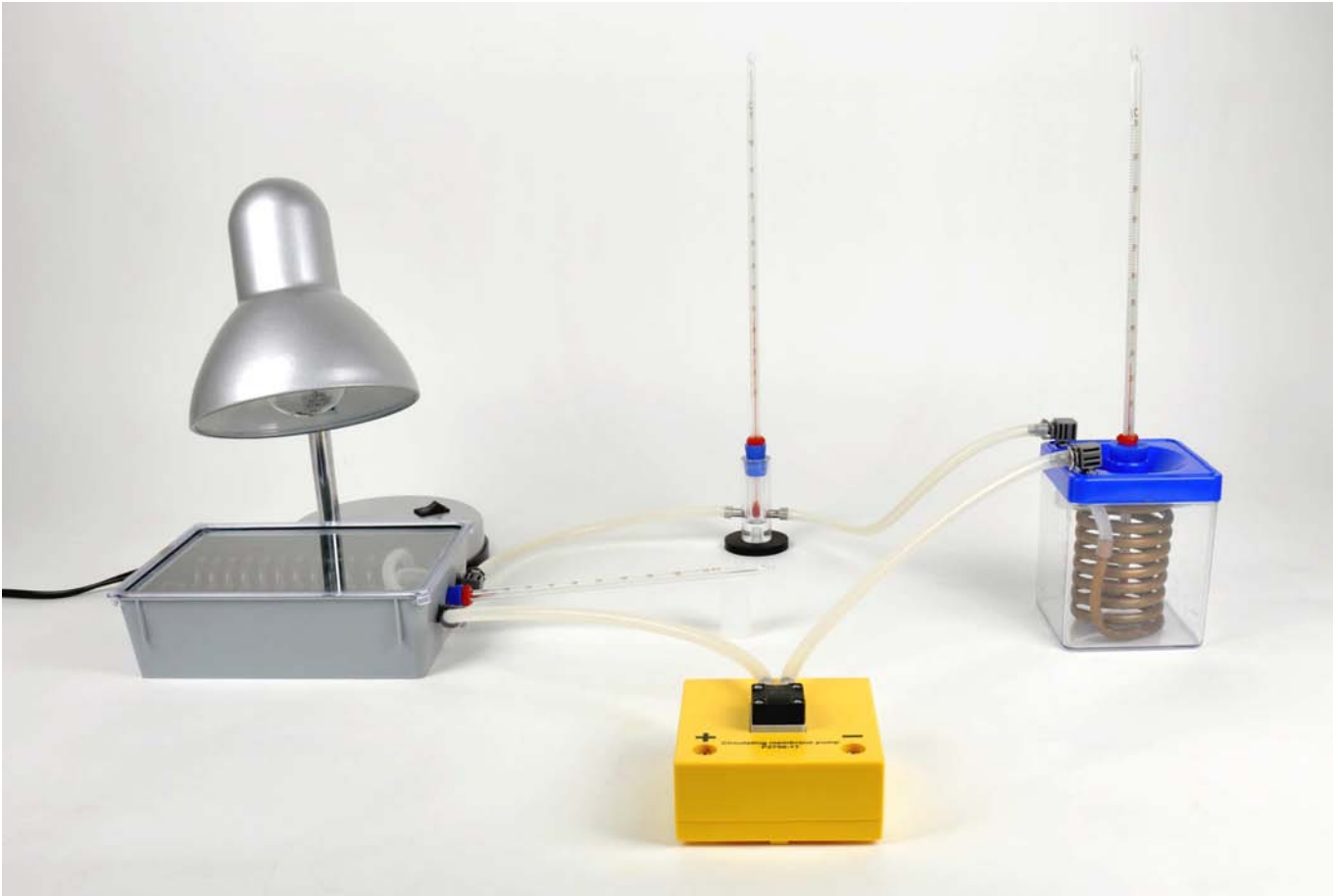
HOT WATER

P9160-5W



HOT WATER

WW 00



HOT WATER

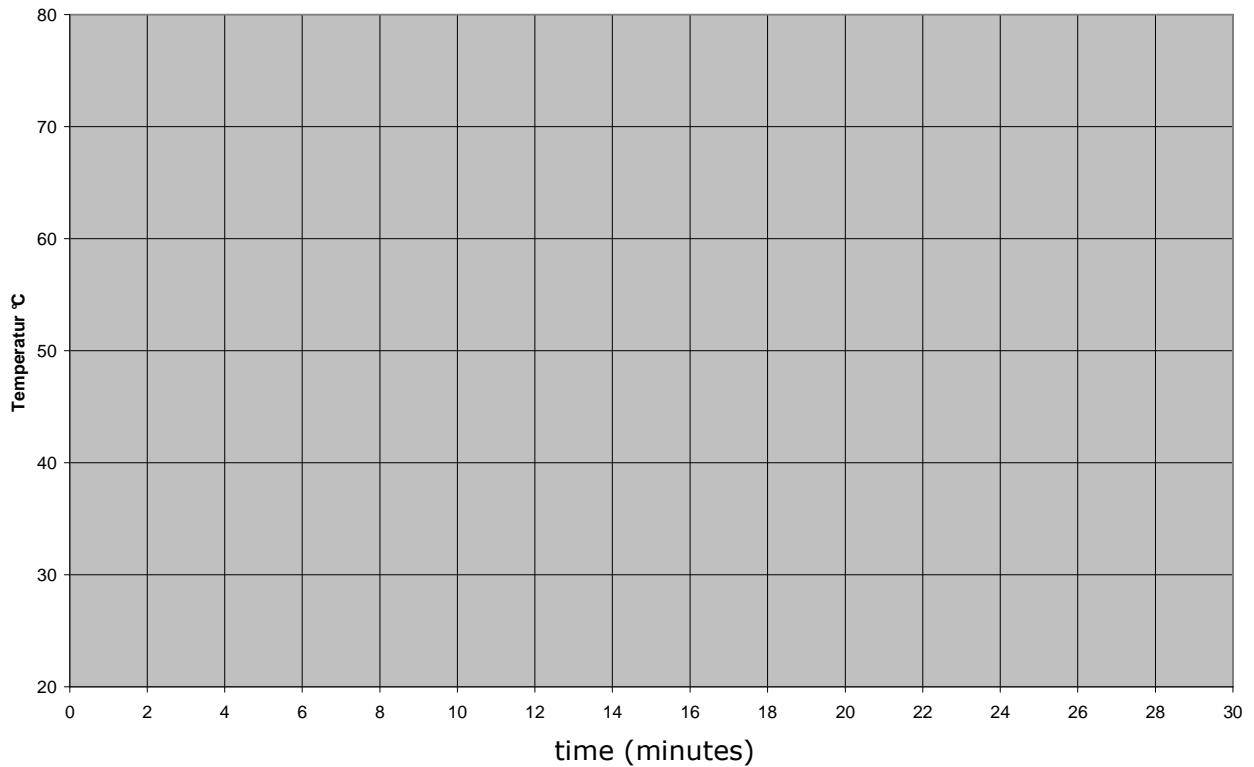
WW 01

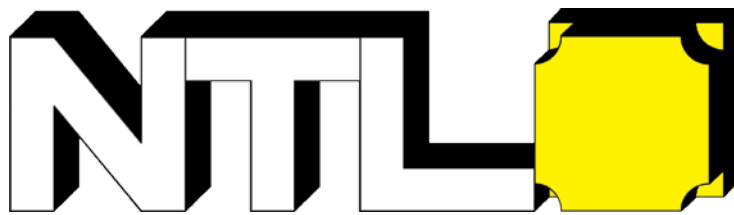
Experiment:

Read off the temperatures of the 3 thermometers every 2 minutes and put the measured values into the chart:

time (min.)	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
Solar collector (°C)																
Circulation-flow-circuit (°C)																
Heat exchanger (°C)																

Transfer the measured values into the following graph and connect the points. Try to evaluate the graph with the help of the measured values.





Student Experiments

© Fruhmann GmbH
NTL Manufacturer & Wholesaler

Werner von Siemensstraße 1
A - 7343 Neutal
Austria

www.ntl.at