



1) Why can some newly born lambs become sick?

2) What is meant by the term critical body temperature?

3) Define Hypothermia

4) Explain how the breed of lamb can influence susceptibility to hypothermia

5) What is the normal body temperature of a lamb?



6) State the symptoms of:

A) Mild Hypothermia:

B) Severe Hypothermia:

7) Explain the purpose of a heat lamp

8) Explain how to construct an eco hot box

9) Was the design successful? Explain why

Recorded results:

Experiment title: _____

Date: _____

Lab Partner(s): _____


Time (Minutes)	Temperature Inside (°C)	Temperature Outside (°C)



"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Funded by EU under the Erasmus+ KA2 grant N° 2014-1-IT02-KA201-003604_4

Version: 24/10/2017

 All Matters of Matter (MOM) materials, this document included, belong to MOM authors (www.mattersofmatter.eu) and are distributed under Creative Commons [3.0 not commercial share alike](https://creativecommons.org/licenses/by-sa/3.0/) license as OER Open Educational Resources.