Section: Advanced InaSAFE Customisation Answers to section modules.

Module Name Advanced Minimum Need Calculator

Question: Minimum needs calculator is idea for working with your own displacement

data

Question: Mark all the correct statements

Module Name Advanced Batch Runner

Question: Batch runner is a tool for automating the analysis of a set of scenarios

Question: Mark all the correct statements

Module Name Advanced Composer Substitution Variables

Question: All functionality of QGIS can be used in report design

Ouestion: Mark all the correct statements

Module Name Customising map reports (part 1)

Question: Is. flood-hazard.qpt a valid template override name?

Answer: No

Question: Why do some expressions include the characters [% and %}?

Answer: They separate the expression from surrounding text in a label or HTML item.

Module Name Customizing map report and sharing it (part 2)

Question: What is the maximum number of pages you can include in your report? <u>Answer</u>: The limit depends on the amount of available memory in your computer - there is no theoretical limit

Question: In this expression what will be returned? [% inasafe_analysis_summary_field_value('displaced')%]

Answer: The unrounded total amount of displaced people for the analysis

Module Name Creating hazard / exposure specific custom reports

Question: -

Module Name Population Parameter

Question: What does population parameter do?

Answer: Set population displacement rate for a hazard class

Question: What if we change population parameter and run analysis for earthquake

on land cover?

Answer: Nothing affect the analysis

Question: How can we share the population parameter?

Answer: Send the exported population parameter file to the other user

Module Name Defining a new hazard and hazard classification in InaSAFE

Question: InaSAFE can be modified easily by editing a few python metadata files Answer: yes

Question: It is possible to use this approach to also add new exposure types to

InaSAFE Answer: *yes*

Module Name Multi-exposure and custom reporting

Question: InaSAFE supports multi-hazard analysis as well as multi-exposure analysis

Answer: False

Ouestion: Indicate which are true:

Answer: The multi-exposure tool is also used by InaSAFE Realtime

Answer: InaSAFE will show all the outputs for multi-exposure analysis in a single QGIS

layer group with nested sub-groups for each exposure type

Module I	Name
----------	------

Question:

Question:

Question:		
Module Name		
Question:		
Question:		