BETTERCEC HUHT

Welcome to BetterGeo Hunt! Use the acquired knowledge from the orientation and visit all points on the map, in order from 1 to 12 point. Keep a close eye on the tasks, because at the end you will have to answer questions related to tasks to find the treasure.

IMPORTANT INSTRUCTIONS:

- 1. Find and read the instructions at each point!
- 2. Do the task according to the instructions at each point, otherwise you will not be able to do the next task!
- 3. Look at the pictures and plans below for help with the tasks!

GOOD LUCK!

MAP BETTERGEO HUNT



LEGEND

× POINT ● START

SCALE 1 cm is 30 blocks





COMPASS



CONDUCTIVITY TUNGSTEN







COAL









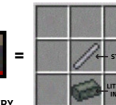
















CIRCULUM PUTH OF MUH MUTERIULS

POINT 2

Raw materials are extracted from rocks with special minerals (ores). Before we can find such rocks, we need to know what they look like and how they were formed.

POINT 3

POINT 11

When the product

must be properly

can no longer be used, it

disposed of and recycled

so that it can be used

for the production of new products. Raw

the production cycle.

again as a raw material

materials thus remain in

In order to extract special minerals, we have to find ore deposits using various methods and equipment.

POINT 4

When we find rocks that contain special minerals from which we can extract raw materials, we mine them, but we have to protect the environment while we are doing this.

POINT 5

Some raw materials are mined for the production of various objects, while others provide us with energy (electricity, heat, etc.).

POINT 6

POINT 7

as possible.

Depending on their properties, the extracted minerals are processed in different plants and with different methods. In this way we obtain raw materials.

Sometimes we need a lot

Raw materials must

of raw materials to make just one component in a product.

therefore be used as carefully

POINT 1

A good knowledge of correct compass use and orientation is the first step to successful exploration.

EXPLORATION



MINING



PROCESSING



DESIGN



RECYCLING





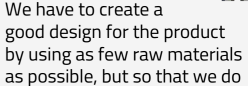
PRODUCTION



USE, REUSE



POINT 8

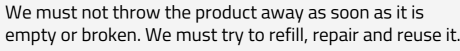


not change the efficiency of

the product.

POINT 10

empty or broken. We must try to refill, repair and reuse it.



POINT 9

