****

**PHYSICS**

**Task 4.2: Determination of relative humidity (moisture) of wood species, growing in places with different soil humidity (swamp, pine wood)**

**Relative humidity** of wood  — it is the ratio of the humidity weight in the wood and the weight of humid wood expressed as a percentage.

Aim: Define if the humidity of a wood species depends on the humidity of soil where it grows

Integrated subjects: Biology, Chemistry, Geography, Physics.

Equipment: weight scale , microwave oven

Instructions:

1. Choose a wood species which grows at different altitude above sea level

My wood species is ……………………………………………..

1. Take three wood samples from a swamp and from a pine wood (a branch of cylindrical form, length up to 10 cm) and mark every sample (E.g. P1S1 – pine wood 1 sample 1)
2. Clean the bark
3. Measure the weight of humid wood samples (freshly cut) and record into table 1

Table 1 Weight of humid wood samples

|  |  |  |  |
| --- | --- | --- | --- |
|  | Weight of sample 1, m1(g-gramme) | Weight of sample 2, m2(g-gramme) | Weight of sample 3, m3(g-gramme) |
| Pine wood |  |  |  |
| Swamp |  |  |  |

1. Place the samples into the microwave for 15 minutes at 50% of maximum power.
2. After 15 minutes take the samples out of the microwave and measure the weight again. Record the data into table 2.

Table 2 Weight of dry wood samples

|  |  |  |  |
| --- | --- | --- | --- |
|  | Weight of sample 1, m1(g-gramme) | Weight of sample 2, m2(g-gramme) | Weight of sample 3, m3(g-gramme) |
| Pine wood |  |  |  |
| Swamp |  |  |  |

1. A) Calculate the relative humidity of wood samples using the formula:

, where

W- relative humidity of wood expressed as a percentage (%);

– weight of humid wood sample (g);

– weight of dry wood sample (g);

Calculations:

B) Record the results into table 3

C) Calculate the average wood humidity taken from pine wood and swamp and record it into table 3

Table 3. Relative humidity of wood

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Relative humidity 1 of sample W1 (%) | Relative humidity 2 of sample W2 (%) | Relative humidity 3 of sample W3 (%) | Average relative humidity Wav (%) |
| Pine wood |  |  |  |  |
| Swamp |  |  |  |  |

1. Based on the average data of relative wood humidity, conclude how wood humidity depends on the humidity of soil where it grows.

Comparison:

……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

Conclusion:

……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..