2 HOW MUCH CARBON DOES A TREE STORE?

ACCORDING TO DATA FROM AVAILABLE LITERATURE AND ON THE INTERNET, THE GENERAL CONSENSUS IS THAT THE AVERAGE TREE ABSORBS 1 TON OF CO2 DURING A LIFETIME OF ROUGHLY 100 YEARS.

BUT WHAT IS AN AVERAGE TREE,
HOW BIG IS IT AND IS IT A HARDWOOD
OR A SOFTWOOD?



Pupils calculate how much carbon is retained in a tree's trunk in a garden, the school grounds, a forest or woodland. They will measure the GOAL height of the tree and its diameter and use a table to find out how much wood the trunk contains. From the weight of the tree they then calculate the amount of sequestered carbon. TIME 60-90 minutes Grades 8 / 9 and high school AGE School surroundings (or closest WHERE location with trees on hand) WHFN All year round Tools for measuring the tree (tape measure, calliper, two-metre pole and Christen hypsometer, clinometer or any other altimeter), electronic device YOU NEED to download tree weight calculator

1 ESTIMATE

Pupils will choose a mature tree or use a preselected one. Before getting to work, individuals or groups discuss and record:

A/ estimates of:

- the height of the tree
- its diameter(at an approximate height of 1.3 m)
- the volume of wood in the tree
- the weight of the tree
- how much carbon the tree is storing

B/ the possible methods to detect and measure these quantities

2 TREE MEASUREMENT

Find out the height and diameter of the tree and determine its species. You can measure the height in several ways, for example, with the help of a Christen hypsometer. Measure the diameter at a height of 1.3 m.

3 WOOD VOLUME

calculations)

With help of volume tables or wood calculators find out the tree's volume of wood.

app or forestry weight charts, paper, pad and pencil for each group,

calculator, periodic table (for advanced

4 TREE WEIGHT

Use an online wood calculator to find out (using the volume and species of the tree) the weight of the tree without branches and bark. This means that the true weight of wood will in fact be about 5–20% more (depending on the tree species, crown shape, age...).

! TIP

You can also use calculation for fresh logs, but then count with up to 50% of the weight of the wood being water.



5 QUANTITY OF CARBON

Wood is made up mainly of cellulose and lignin. The chemical formula for cellulose is $C_6H_{10}O_5$. Lignin is a more complex mixture of organic substances (carbohydrates) but its composition is very similar to cellulose (and wood is 20-30% lignin). According to the atomic weight (high school students can calculate it by themselves using the periodic table of elements) carbon makes up some 44% of wood.

Relative atomic weight of elements: carbon: 12, hydrogen: 1, oxygen: 16.

Multiply the weight of wood from the calculator (in dry state – with almost no water) by 44% and you will get the amount of carbon (C).

6 WEIGHT OF SEQUESTERED CO2

If you wanted to know the weight of the sequestered CO_2 , proceed as follows: in CO_2 , carbon makes up only 27% of the weight (C: 12, 2x O: 2x 16 = 32, so 12 + 32 = 44; 12/44 = 0.27 = 27%), therefore we divide the weight of carbon from the previous point by 0.27 and get the weight of the absorbed carbon dioxide CO_2 . Attention! That weight is 63% greater than the total weight of the tree – you just need to realise that the tree returns a greater part of the CO_2 molecule into the atmosphere in the form of oxygen, O_2 .

When you cut down a mature tree, you now know how much CO_2 is released when you burn it. It is just the weight of CO_2 the tree has spent decades absorbing into its body.

If you cut it down and let it rot, it will release the same amount of carbon gradually, for decades, but if you build a house from it, it will continue to retain the carbon it contains, possibly for a hundred years or more... But if you let it grow, it will absorb more and more carbon with some trees working for 500 years.

authors: MARTIN KŘÍŽ and TOMÁŠ KRÁSENSKÝ

7 SCIENTIFIC CONCLUSIONS

Conclude this research by the students with an evaluation. What were the students' results? What numbers and data did they find? How accurate were the estimates at the beginning of the lesson? You can further discuss these questions:

- \rightarrow If you cut down a mature tree, would you now know how much CO_2 it will release when you burn it? (It is precisely the weight of CO_2 that the tree has taken decades to accumulate.)
- → What happens when you let the tree rot? (The same amount of carbon will be released gradually, again for decades.)
- → What happens if you use the tree as a building material? (It will continue to hold the carbon until the wood is burned or left to rot.)
- → What happens if we let it continue to grow? (It will continue to store carbon and not just the carbon it has already accumulated during its lifetime but more carbon from the atmosphere for many more decades.)



WHAT CAN BE EVALUATED (EVIDENCE OF LEARNING):

- → The students wrote down their estimates alone or in groups (e.g. how much CO₂ the selected tree captured).
- → They measured the dimensions of a tree and calculated the required steps between their measurements and the amount of carbon.
- → They calculated the amount of stored carbon in the tree, the potential CO₂ and evaluated the effect of wood processing on the CO₂ release rates.

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2 HOW MUCH CARBON DOES A TREE STORE? WORKSHEET FOR GRADES 8/9

ESTIMATE AND MEASURE	•	
Tree height: Estimate:	m	
Actual height:		
	nate: cm	
Actual diameter:	cm	
ESTIMATE AND CALCULAT	E:	
Estimate the volume and	weight and enter the type of tr	ree,
its height and width into	the table:	
Wood volume: Estimate:	m^3	
From tables:	m^3	
	400 E00 kg / m ³	spruce, fir, pine, poplar
	400 E00 kg / m ³	snruce fir nine nonlar
light	400 – 500 kg / m ³	
slightly heavy	500 – 600 kg / m ³	
slightly heavy	500 – 600 kg / m ³	willow, larch, mahogan
slightly heavy medium heavy heavy	500 – 600 kg / m ³ 600 – 700 kg / m ³ 700 – 1000 kg / m ³	willow, larch, mahogan
slightly heavy medium heavy heavy Wood weight: Estimate:	500 – 600 kg / m ³ 600 – 700 kg / m ³ 700 – 1000 kg / m ³ kg	willow, larch, mahogan
slightly heavy medium heavy heavy Wood weight: Estimate: Calculation:	500 – 600 kg / m ³ 600 – 700 kg / m ³ 700 – 1000 kg / m ³ kg	willow, larch, mahogan birch, ash, oak, beech acacia, hornbeam
slightly heavy medium heavy heavy Wood weight: Estimate: Calculation: Amount of carbon (C) – 4	500 – 600 kg / m ³ 600 – 700 kg / m ³ 700 – 1000 kg / m ³ kg	willow, larch, mahogan birch, ash, oak, beech acacia, hornbeam
slightly heavy medium heavy heavy Wood weight: Estimate: Calculation: Amount of carbon (C) – 4 Weight (CO ₂): The mass	500 - 600 kg / m ³ 600 - 700 kg / m ³ 700 - 1000 kg / m ³ kg kg 44% of the total tree weight:	willow, larch, mahogan birch, ash, oak, beech acacia, hornbeam kg weight.
slightly heavy medium heavy heavy Wood weight: Estimate: Calculation: Amount of carbon (C) – 4 Weight (CO ₂): The mass	500 – 600 kg / m³ 600 – 700 kg / m³ 700 – 1000 kg / m³ kg kg 44% of the total tree weight: of CO ₂ is 27% carbon by atomic	willow, larch, mahogan birch, ash, oak, beech acacia, hornbeam kg weight.
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WORKSHEET FOR HIGH SCHOOLS

ESTIMATE AND MEASURE:	
Tree height: Estimate:	m
Actual height:	m
Diameter (at 1.3 m): Estimate	: cm
Actual diameter:	cm
ESTIMATE AND CALCULATE:	
Estimate the volume and we its height and width into the	ight and enter the type of tree,
Wood volume: Estimate:	
From tables:	
(calculate dry wood / lumber Fresh wood weight: Estimate	
Calculation:	kg
Calculation:	
	kg
Dry wood weight: Estimate: Calculation: The total weight of the wood	kg kg d contains cellulose and lignin with a chemical formulable to calculate what percentage of wood is made
Dry wood weight: Estimate: Calculation: The total weight of the wood of $C_6H_{10}O_5$. Use the periodic of carbon:	kg kg d contains cellulose and lignin with a chemical formulable to calculate what percentage of wood is made
Dry wood weight: Estimate: Calculation: The total weight of the wood of $C_6H_{10}O_5$. Use the periodic of carbon: What is the weight of carbon	kg kg d contains cellulose and lignin with a chemical formul table to calculate what percentage of wood is made
Dry wood weight: Estimate: Calculation: The total weight of the wood of $C_6H_{10}O_5$. Use the periodic of carbon: What is the weight of carbon How much CO_2 was needed	kg d contains cellulose and lignin with a chemical formulable to calculate what percentage of wood is made of wood is wood is made of wood is made of wood is wood is made of
Dry wood weight: Estimate: Calculation: The total weight of the wood of $C_6H_{10}O_5$. Use the periodic of carbon: What is the weight of carbon How much CO_2 was needed what weight of CO_2 did the t	kg kg d contains cellulose and lignin with a chemical formul table to calculate what percentage of wood is made of % in your tree?: kg for the tree to sequester that amount of carbon,











