

Discover



Linux made for schools.
Built for your brain.
Free for everyone.



Code
Your Way

2

Want to make your own game?
Draw with code?
Build your first Python project?

With tools like Scratch, KTurtle,
and Thonny, you can.

No experience? Perfect. These tools are
built to help you start.

Th



1

What's DebianEdu?

It's a powerful, student-friendly
version of Linux.

It runs fast — even on old laptops.

No ads. No subscriptions.

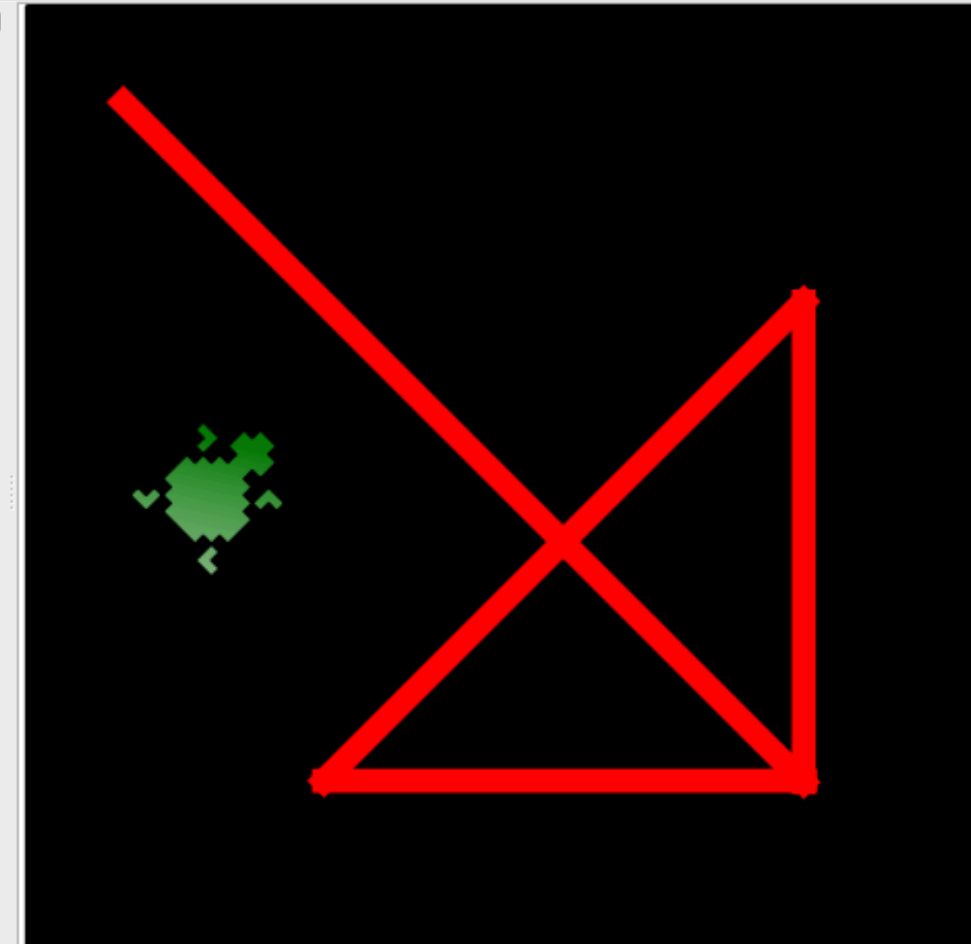
Just tools for learning, coding, thinking, and creating.



File Edit Canvas Run Tools Settings Help

New Open Save Save As Run Pause Abort Console:

```
1 reset
2
3 canvassize 200,200
4 canvascolor 0,0,0
5 pencolor 255,0,0
6 penwidth 5
7
8 go 20,20
9 direction 135
10
11 forward 200
12 turnleft 135
13 forward 100
14 turnleft 135
15 forward 141
16 turnleft 135
17 forward 100
18 turnleft 45
19
20 go 40,100
21
```

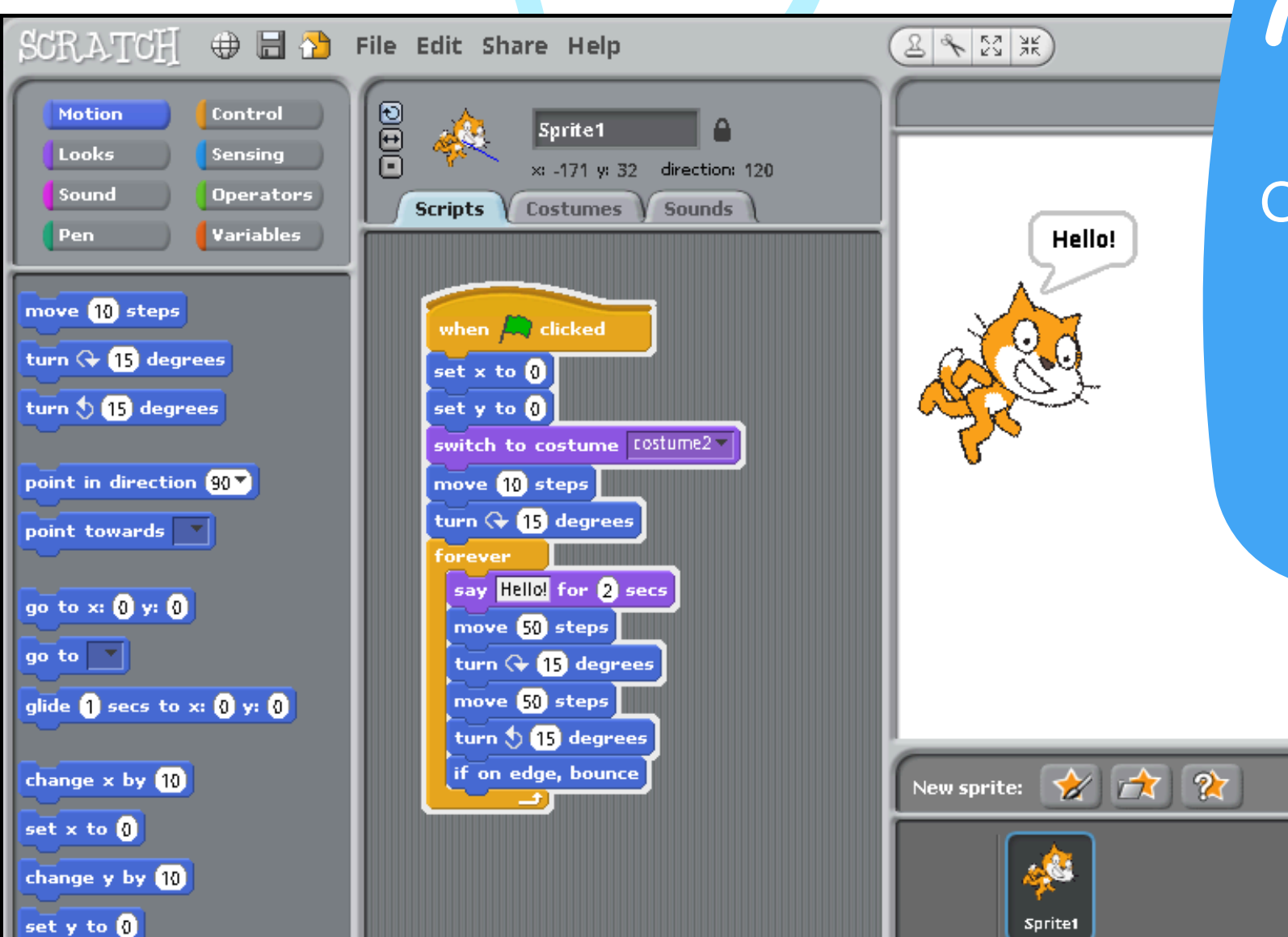


Train Your Brain

3

Challenge yourself with word puzzles,
logic games, and memory tools.

gbrainy, KHangMan
KWordQuiz



Game View Settings Help

All

Logic

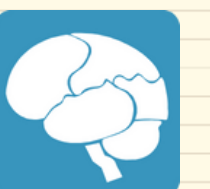
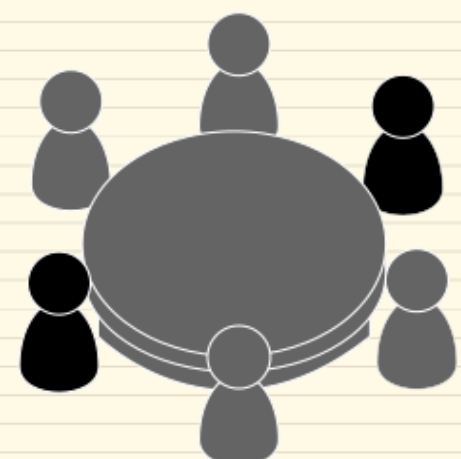
Calculation

Memory

Verbal

House

A group of people, spaced out evenly, are sitting at a round table. How many people are there if the 4th person sits directly across from the 12th?



Two people in the table sitting across from each other



Sodium

Name: Sodium
Symbol: Na
Atomic Number: 11
Atomic Weight (u.m): 22.989769
Density (g/cm³): 0.971
Melting Point (K): 370.96
Boiling Point (K): 1156.1
Atomic Radius (pm): 190
Covalent Radius (pm): 154
Ionic Radius (pm): 97 (+1e)
Atomic Volume (cm³/mol): 23.7
Specific Heat (@20°C J/(K*mol)): 1.222
Fusion Heat (kJ/mol): 2.64
Evaporation Heat (kJ/mol): 97.9
Thermal Conductivity (@25°C W/(m*K)): 142.0
Debye temperature (K): 150.00
Pauling Negativity Number: 0.93
First Ionizing Energy (kJ/mol): 495.6
Oxidation states: 1
Electronic Configuration: [Ne] 3s¹
Lattice structure: BCC
Lattice constant (Å): 4.230
Lattice c/a ratio: n/a
Appearance: Soft, silvery-white metal
Discovery date: 1807 (England)
Discovered by: Sir Humphrey Davy
Named after: Medieval Latin: sodanum (headache remedy);

Build molecules in 3D with **Avogadro2**.
Explore the elements in **GPeriodic**.
Design electronic circuits using **Oregano**.

Science is more fun when you can interact with it..

Everyday Study Tools

Type faster with **KTouch** and **Klavaro**.
Map ideas visually using **VYM**.
Explore words and meanings with **WordNet**.
Present clearly with **OpenBoard**, your own digital whiteboard.

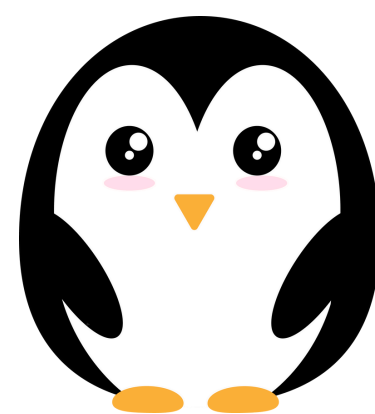
There's so much more – waiting for you to explore!

The noun absorption has 6 senses (first 2 from tagged texts)

- (4) **absorption**, soaking up -- ((chemistry) a process in which one substance permeates another; a fluid permeates or is dissolved by a liquid or solid)
- (3) **absorption** -- ((physics) the process in which incident radiated energy is retained without reflection or transmission on passing through a medium; "the absorption of photons by atoms or molecules")
- assimilation, **absorption** -- (the social process of absorbing one cultural group into harmony with another)
- assimilation, **absorption** -- (the process of absorbing nutrients into the body after digestion)
- concentration, engrossment, **absorption**, immersion -- (complete attention; intense mental effort)
- preoccupation, preoccupation, **absorption**, engrossment -- (the mental state of being preoccupied by something)

- 0 - Introduction
Learn how to type correctly
- 1 - Basic course
First steps with initial training
- 2 - Adaptability
Practice with random keys
- 3 - Speed
Practice with random words
- 4 - Fluidity
Practice with complete texts

Keyboard: USA | qwerty
Language: English (C) | ☒ Speech

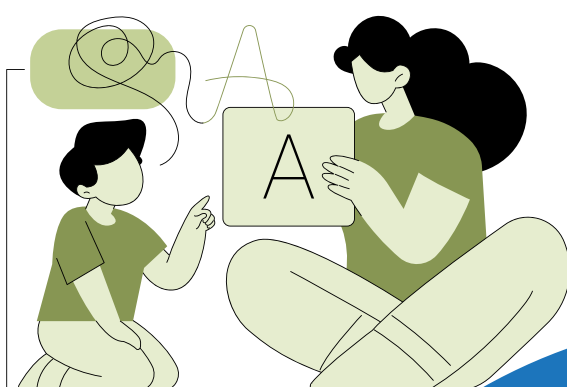


Try It Out

- Play, code, explore — on your laptops
- Ask questions — we're here to help
- Find your favorite tool — and make something awesome

Why
Use
Linux?

- ✓ Free forever
- ✓ No ads, no spying
- ✓ Creative freedom
- ✓ Tools you'll actually use
- ✓ Be part of a global open-source community



DebianEdu is more than software.
It's a chance to learn differently.