

The Human Body

Ask a Tech Teacher™

The Human Body

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My Body

Essential Question

How can a form I fill out help me remember information?

Big Idea

Filling out a form helps me to remember what I'm studying

Teacher Preparation

- Talk with grade level team so you use their terminology (i.e., is it 'jawbone' or 'mandible'?).
- If using a template, place it where students can access it.
- Have list of human body websites on internet start page.

Assessment Strategies

- Followed directions
- Completed project
- Worked well with a partner
- Joined class conversations
- [tried to] solve own problems
- Higher order thinking: analysis, evaluation, synthesis

Steps

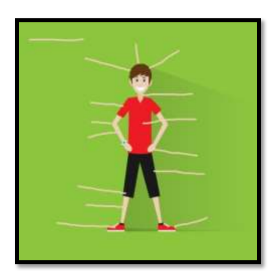
Time required: 45 minutes
Grade level: Kindergarten-3rd

_For this lesson, students will explore the human body by labeling its parts (based on classroom discussion) on a digital worksheet. Alternatively, you might want them to label a life cycle, parts of a story, or anything else being studied in the classroom.

_Introduce the Human Body unit with this BrainPop video and answer questions at the end as a group. If you don't have a subscription to BrainPop, try one of these other human body websites.

_This lesson provides three approaches:

- Fill-in-the-blank template
- Label student picture
- Label an avatar as though it was human



Fill-in-the-blank Template

_____If you have desktop computers, you might use KidPix, Paint, or Google Draw. You can even use a word processing program like Google Docs or MS Word.

_____If you're a Chromebook school, try these:

- ABCYa Paint
- SumoPaint

Intentionally deleted

Other Singles from Structured Learning

- 14 Non-writing Options to Teach Writing
- <u>15 Digital Tools in 15 Days</u>
- 25 Digital Tools for the Classroom
- Blogging in the Classroom
- Brainstorming
- Bridge Building
- <u>Debate in the Classroom</u>
- <u>Digital Book Report</u>
- <u>Digital Note-taking</u>
- <u>Digital Quick Stories</u>
- <u>Digital Quick Writes</u>
- <u>Digital Timelines in the Classroom</u>
- Digital Tools for the Classroom
- Gamification of the Classroom
- Genius Hour
- Google Apps in the Classroom
- Human Body
- Image Copyright Do's and Don'ts
- Infographics 101
- Internet Search and Research
- Keyboarding and the Scientific Method
- Khan Academy
- Presentation Boards in Class
- Robotics 101
- Screenshots, Screencasts, and Videos
- Service Learning and Tech
- STEM Bundle
- Symbols, Tools, and Toolbars
- Twitter in the Classroom
- Write an Ebook



Which book?	Price
K-8 Tech Textbook (each grade level—print, digital, or both)	\$32.99/25.99//53.08 + p&h
K-8 Student tech workbooks (with video, teacher manual)	\$199 per grade level
35 More Projects for K-6 (aligned w curriculum—digital only)	\$31.99/25.99/52.18 + p&h
55 Tech Projects—Volume I, II, or both (digital only)	\$18.99/\$32.49 + p&h
K-8 Keyboard Curriculum (print, digital, or both)	\$25.99-\$64
K-8 Student keyboarding wkbks (with video, teacher manual)	\$199 per grade level
K-8 Digital Citizenship Curriculum	\$29.95/25.99/50.38 + p&h
K-8 Common Core Lessons	FREE-\$48.55 + p&h
Pedagogic Articles	\$6.99 (digital only)
K-8 Tech Scope and Sequences (Word doc)	\$9.99 each (digital only)
Posters for the Tech Lab	\$2.99 each (digital only)
16 Holiday Projects	\$4.99 (digital only)
98 Tech Tips From Classroom	\$9.99 (digital only)
Classes (certificate and college credit)	\$260-\$450
Project-based learning (lesson plans)	\$1.99 each on varied topics
New Teacher Survival Kit (K-5)	\$360 and up (+ p&h)
New Teacher Survival Kit (K-6)	\$380 and up (+ p&h)
New Teacher Survival Kit (6-8)	\$330 and up (+ p&h)
Homeschool Tech Survival Kit	Starts at \$99.00
Bundles of lesson plans	\$7.99 and up
Mentoring (1 hr. at a time)	\$50/hour and up
Year-long tech curriculum help (via wiki)	\$145
Consulting/seminars/webinars	Call or email for prices
Total	

Fill out this form (prices subject to change).

Email Zeke.rowe@structuredlearning.net.

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