



Today's at-home learning theme:

Skeletal System



- Learn about your bones with SciShow Kids:
<https://www.youtube.com/watch?v=vRuh9aBwUdM>
- Learn and quiz yourself about the skeleton with Children's University of Manchester:
<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/the-body-and-medicines/the-skeleton/>
- Make models of your spine and the different layers of bones with 123Homeschool4Me:
https://www.123homeschool4me.com/4-skeletal-system-projects-for-kids_1/
- Or try this spine model from Living Life and Learning:
<https://www.livinglifeandlearning.com/spinal-cord-craft.html>
- Make a pasta skeleton and label the bones with Enchanted Learning:
<https://www.enchantedlearning.com/crafts/halloween/pastaskelton/>
- Make your own x-ray with the Empowered Educator:
<https://www.theempowerededucatoronline.com/2014/10/childrens-cardboard-x-ray-tablet.html/>
- Make some playdough feet with An Ordinary Life:
<http://www.anordinarylife.co.uk/2014/02/anatomy-playdough-feet.html>
- Add bones to the tracing of you with 123Homeschool4Me:
<https://www.123homeschool4me.com/human-body-project/>
- Color this human skeleton coloring page from Medical Art Library:
<https://medicalartlibrary.com/humanskeletoncoloringpage/>
- Hear about a different kind of bones as Joyful Education reads *Skippyjon Jones and the Big Bones* by Judy Schachner: https://www.youtube.com/watch?v=yr_gZw3hIKM

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