

# HSKN:: How many ways can you move your knee?

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# Activity Guide

A full guide to this activity that students can follow for self-guided learning or that you can use to prepare a demonstration or set up a lab station

Activity Guide

# Activity Worksheet (Self-guided)

Use the worksheet below for the self-guided activity. If you are setting this activity up as a station, use [this worksheet](#) instead.

## Activity Guide

# Introduction

Many joints in your body move in complex ways and your knee is one of those joints. In this activity, you'll figure out all the ways your knee can move and learn how to describe this motion using motion axes. Using motion axes will allow you to break down these motions into simpler components, describe them, quantify the motion, compare motions within or across joints, etc. Additionally, you won't be able to fully understand the function of your knee's ligaments and the motions that can injure them without understanding motion axes.

Activity Guide

# Materials needed

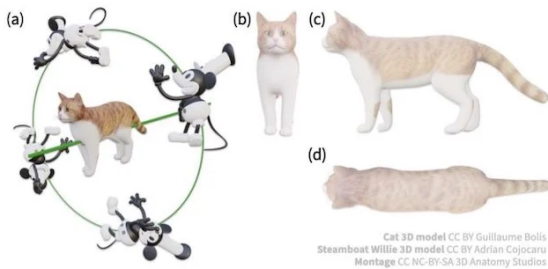
For this activity you'll need:

1. The [worksheet for this activity](#) (either opened in a PDF viewer on a desktop/tablet computer or printed out).

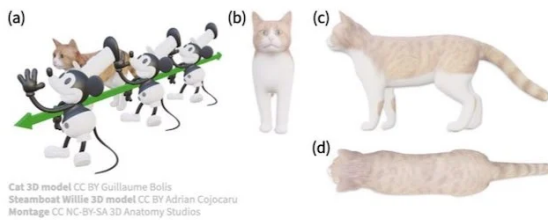
How many ways can you move your knee?: v1 HSKNZ Worksheet · Page 1

### Practice drawing motion axes

Draw the axis of rotation depicted in 3D in (a) as a 2D projection onto the images in (b-d), as explained in the activity guide. Use the symbols in the legend at the bottom of the page.



Draw the axis of translation depicted in 3D in (a) as a 2D projection onto the images in (b-d), as explained in the activity guide. Use the symbols in the legend at the bottom of the page.

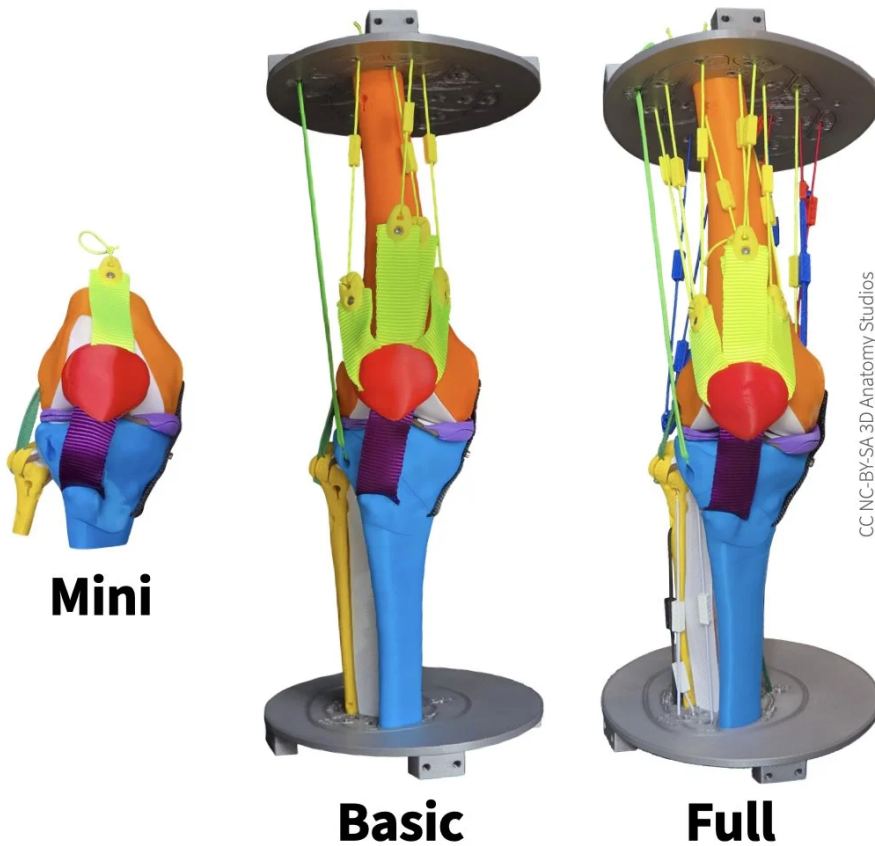


Using your own knee as a reference, how many motion axes do you think your knee has? \_\_\_\_\_

Symbol legend				
	Rotation axis	Rotation axis into/out of page	Translation axis	Translation axis into/out of page

You can find the guide for this activity at [3das.us/guides/HSKN2](https://3das.us/guides/HSKN2)  
 All images and text licensed under CC NC-BY-SA by 3D Anatomy Studios, unless otherwise noted

2. A [Human Knee Active Learning Kit](#) (Mini, Basic, or Full model).



For this activity, you can use either the Mini (left), Basic (middle), or Full (right) model of the Human Knee Active Learning Kit.

If your knee kit doesn't look like one of the kits in the image above, [follow these instructions for assembling or disassembling your kit.](#)

## Activity Guide

# What are motion axes?

## What is an axis of rotation (rotational motion axis)?

Before figuring out how your knees move, you'll first need to understand the concept of **motion axes**. Motion axes can be used to describe *any* two objects moving relative to one another. Imagine for example, two objects commonly seen moving relative to one another: a cat and a mouse.

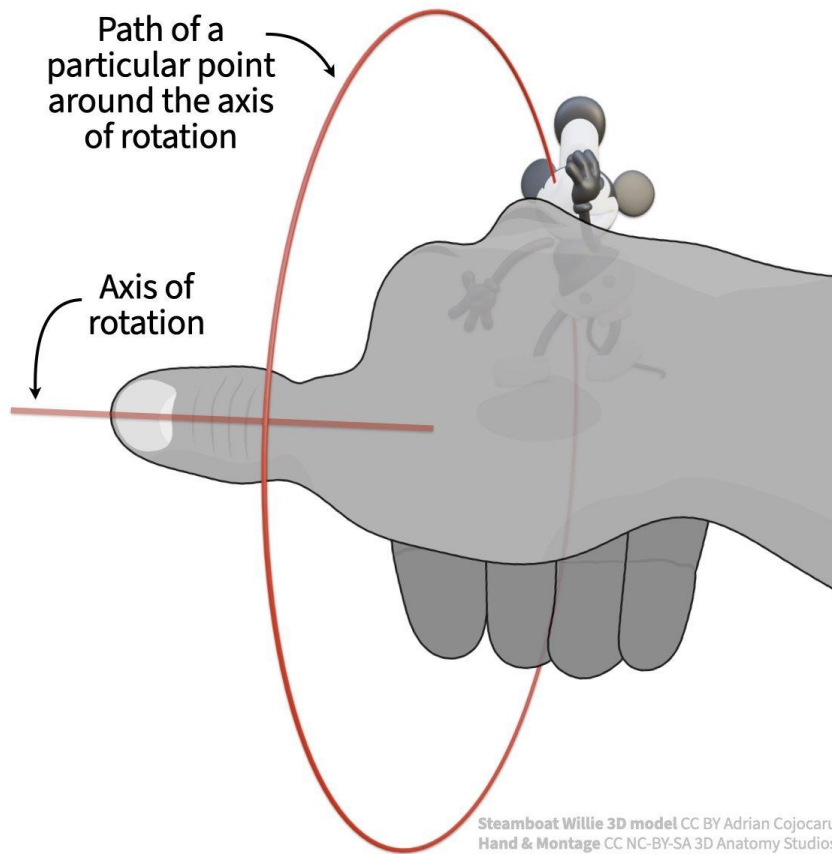


A mouse moving around a cat along a circular path (indicated in red).

If the mouse is moving a circle around the cat, you could say that the mouse is rotating around the cat (you could also describe the mouse as orbiting around the cat like a planet around a sun, but with a circular orbit). Below is the same motion in video form.

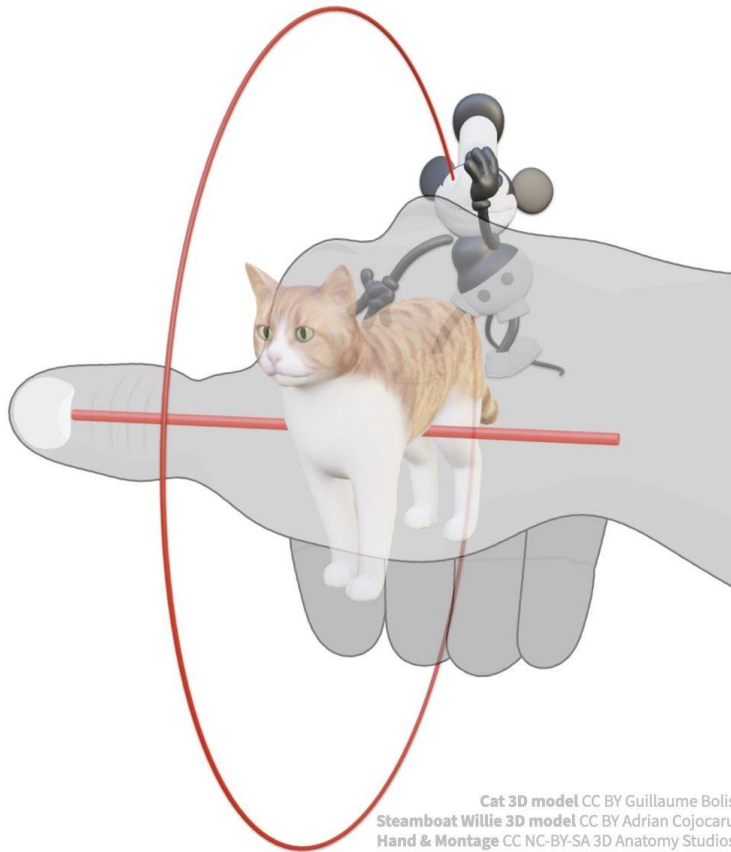
Video of mouse rotating 360 degrees around a cat. The circular path taken by the mouse is shown as a red circle.

Now, take your hand, hold it up to the image or video of the rotating mouse and curl your fingers to follow the mouse's path of motion (for this activity, it doesn't matter which hand you use or which direction you curl your fingers, as long as they follow the path).



Curl the fingers of your hand to follow the mouse's path and your thumb will indicate the location and orientation of the mouse's axis of rotation.

With your fingers following the mouse's path, your thumb is now showing you the mouse's **axis of rotation** relative to the cat. For a circular path, the axis of rotation is a 3D vector that is oriented 90 degrees relative to the circular path (**perpendicular** or **orthogonal**) and passes through its center. This is the "central axis" around which the mouse is spinning/rotating.

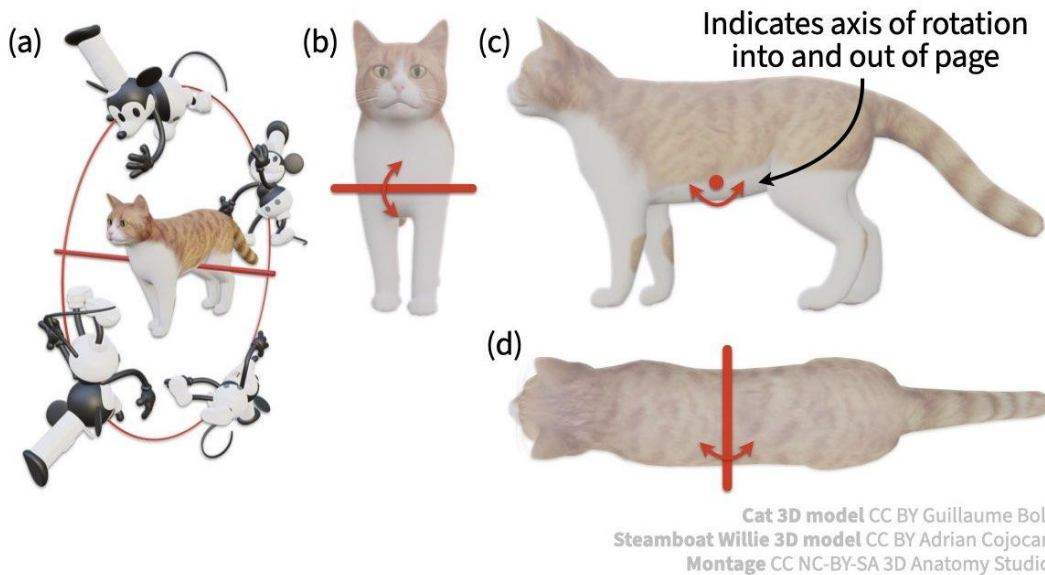


Using your hand to find the mouse's axis of rotation (straight line) relative to the cat.

Identifying the axis of rotation for circular or spinning motions is powerful because once you know the position and orientation of the axis of rotation, you know everything you need to know about the rotational movement.

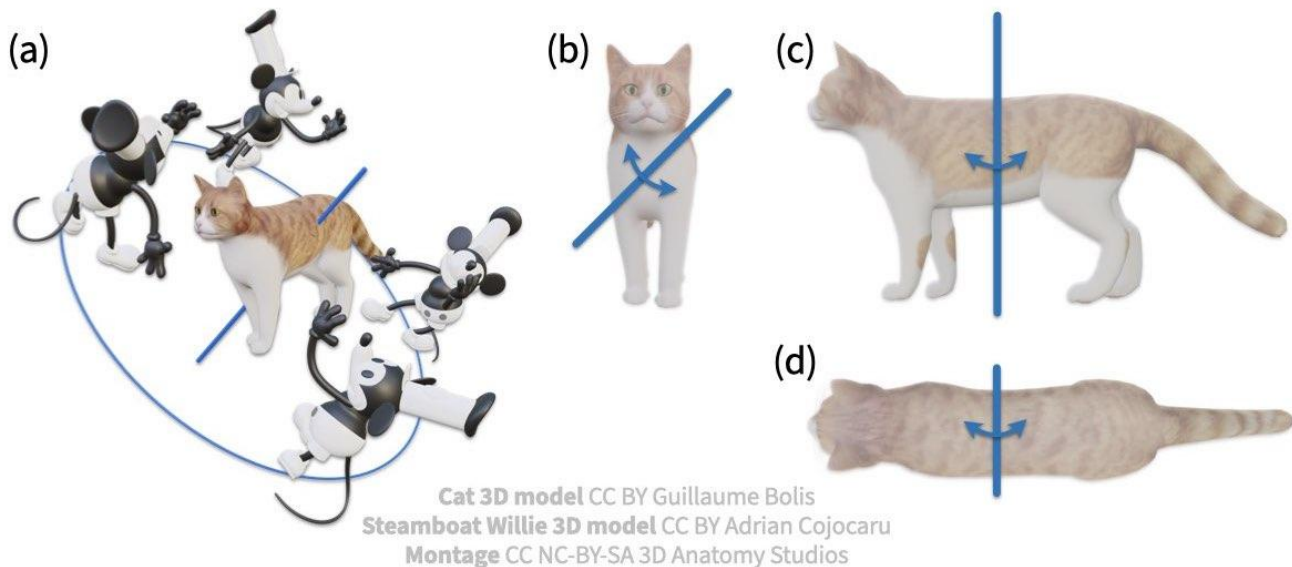
## How to describe 3D rotations in 2D

If two 3D objects are rotating relative to one another in 3D, it's challenging to describe that motion in a 2D form. One way is to project the 3D axis of rotation as a 2D line on images of the object from multiple views. For example, the figure below shows the motion of the mouse around the stationary cat in 2D.



The 3D rotation of one object relative to another (a) can be represented in 2D by projecting the axis onto images of the stationary object from multiple perspectives (b-d). If the axis is oriented directly into and out of the page, it can be represented by a dot (c).

In the example above, the mouse is rotating around the cat about an axis of rotation aligned with the cat's **body axes** (a.k.a. **anatomical axes**). But in anatomy, axes of rotation may not necessarily be aligned with the major body axes. For example, below the mouse is rotating about an axis of rotation that is not aligned with any of the cat's body axes.



Example of mouse rotating relative to a cat about an axis of rotation not aligned with any body axis.

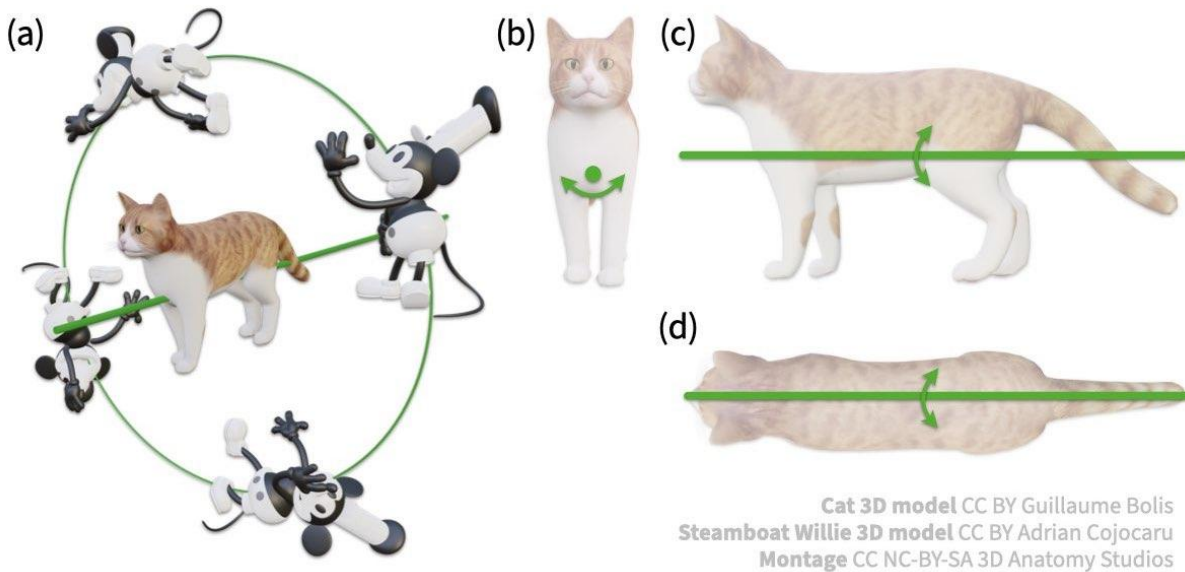
To test your understanding, draw the axis of rotation for the mouse's motion path shown below on page 1 of your worksheet. Once you've finished, check your work below.



Draw this axis of rotation in 2D on your worksheet.

### ASSESS

The axis of rotation you drew in for (a) should look like the axes shown in (b-d) of the figure below.



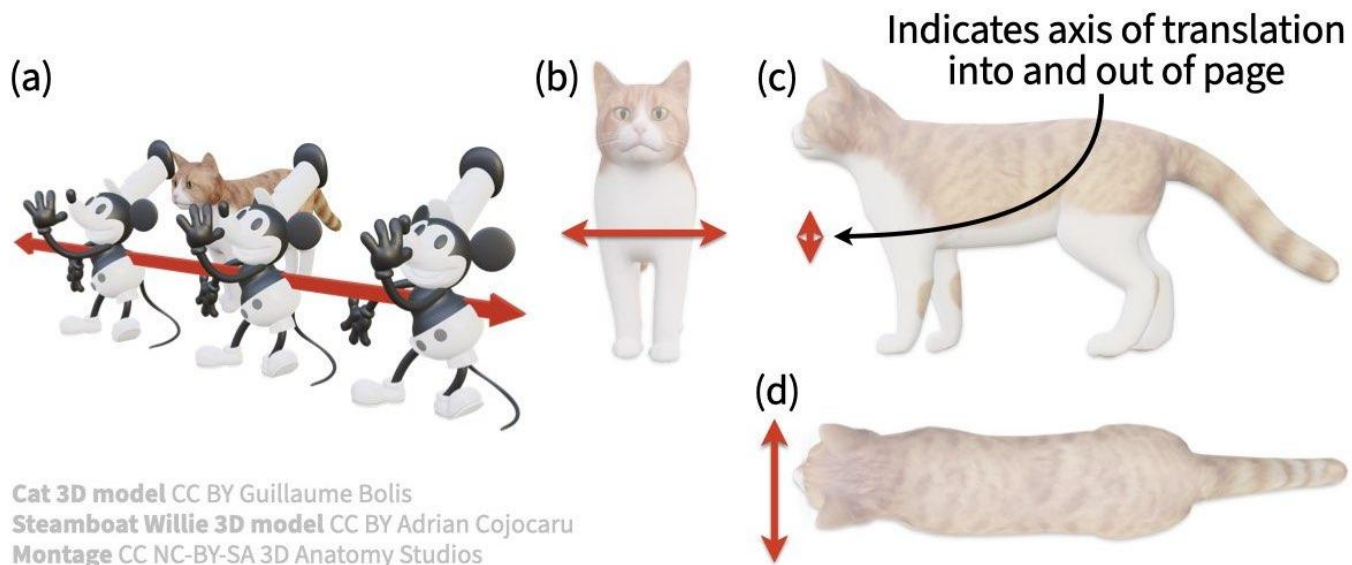
## What is an axis of translation (translational motion axis)?

Just as there are axes for *rotation*, there are also axes for **translation** (moving from one place to another without any rotational component). Using again our cat and mouse, see how the mouse is moving relative to the cat in the image below.



A mouse translating along a path in front of a cat with the mouse's axis of translation indicated by the red arrow.

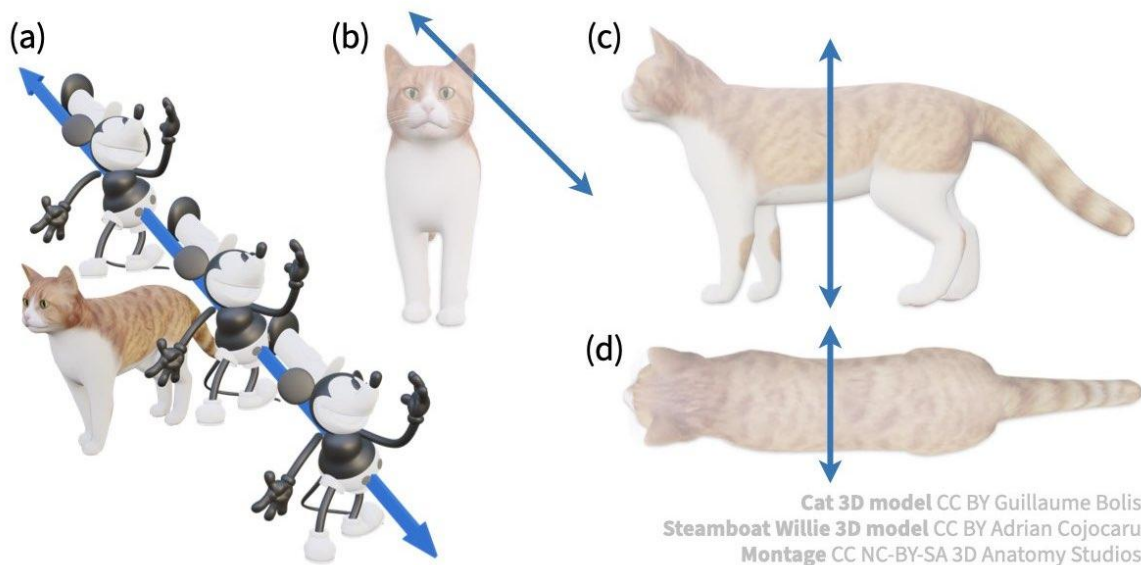
The mouse is no longer rotating but simply translating; another way to think of this is moving while facing the same direction the whole time. The mouse's **axis of translation** is a vector parallel to (aligned with) the mouse's direction of movement. And just as for rotational axes, 3D translational axes can be represented in 2D by projecting the axis onto multiple views.



The 3D translation of one object relative to another (a) can be represented in 2D by projecting the axis onto images of the stationary object from multiple perspectives (b-d).  
 If the axis is oriented directly into and out of the page, it can be represented by a line with the two arrowheads touching (c).

Unlike an axis of rotation, the *position* of an axis of translation doesn't really matter that much. You can position the translation axis to line up with any part of the moving object (e.g., the mouse's head, hand, torso, etc.) since any point on the object are moving in the same way. What matters is the *orientation* of the translation axis.

And as for the axes of rotation, the axis of translation doesn't necessarily have to be aligned with any body axes. The example below shows the mouse moving along an axis of translation not aligned with a body axis.



Example of mouse translating relative to a cat about an axis of translation not aligned with any body axis.

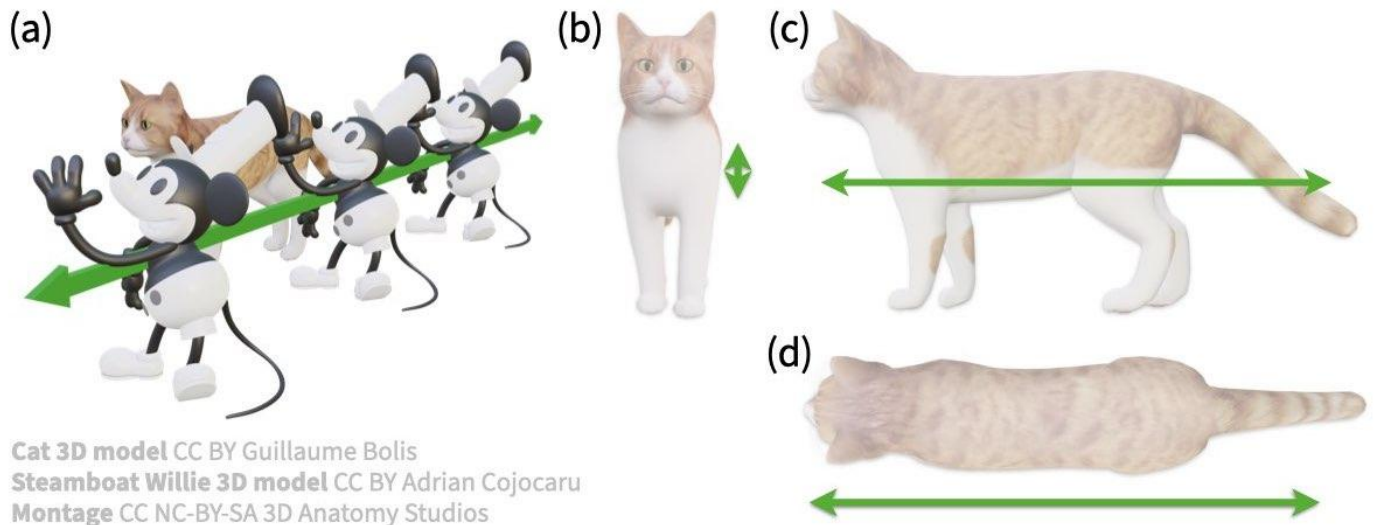
To test your understanding, draw the axis of translation for the mouse's motion path shown below on page 1 of your worksheet. Once you've finished, check your work below.



Cat 3D model CC BY Guillaume Bolis  
 Steamboat Willie 3D model CC BY Adrian Cojocaru  
 Montage CC NC-BY-SA 3D Anatomy Studios

## ASSESS

The axis of translation you drew in for (a) should look like the axes shown in (b-d) of the figure below.



Cat 3D model CC BY Guillaume Bolis  
 Steamboat Willie 3D model CC BY Adrian Cojocaru  
 Montage CC NC-BY-SA 3D Anatomy Studios

## Summing it all up

To sum up, here are the major points regarding motion axes:

- Motion axes can describe the motion of any object relative to another object

- Axes of rotation describe motion along a circular path; axes of translation describe motion without any rotation
- To identify an axis of rotation, follow the motion with your fingers and your thumb will indicate the axis
- For axes of rotation the position and orientation matter; for axes of translation only the orientation matters
- Axes of rotation and translation may not necessarily align with the major body axes of either object
- Motion axes can be depicted in 2D by projecting the axis onto multiple views

## Activity Guide

# How many motion axes does your own knee have?

Now that you understand motion axes, use your own knees (if you are able) to guess how many motion axes your knee has. To test out various motions, try moving your knees by standing with two feet on the ground and by sitting on a chair with your foot suspended (not touching the ground). Be aware that motion along some axes may be much smaller or subtle than motion along other axes.

Once you have a guess, write that number on page 1 of your worksheet. After you've written in your guess, check your work below.

## ASSESS

How easy did you find it to guess the number of motion axes using your own knees as a reference? You may be surprised to learn that the knee has four axes of motion.

If you guessed less than four, do not be discouraged. Two of the axes of motion are nearly impossible for you to see without an external force moving your knee or because the motion is too subtle to see without directly observing the bones. In fact, if you guessed greater than two you should probably have your knee checked out because the motions along two of the motion axes should really not be that obvious!

## Activity Guide

# What are the motion axes of the knee?

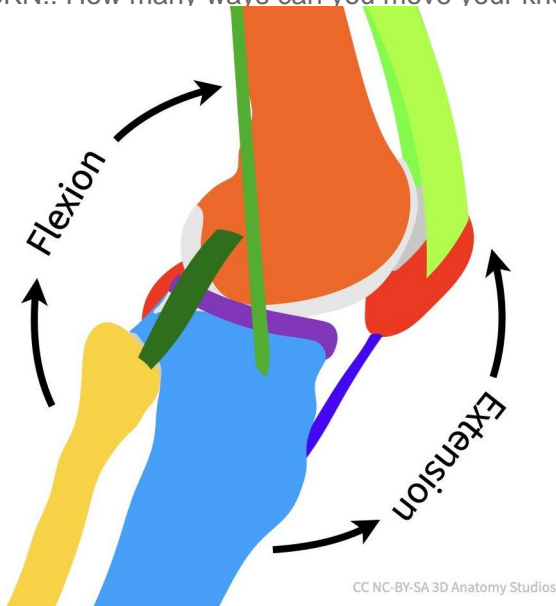
It's challenging to observe all the ways the knee can move from observing your own knee. Only being able to view the surface anatomy obscures some of the motions while other motions are very subtle. Your knee kit reproduces all of the motions of a normal knee with magnitudes comparable to a healthy knee and allows you to observe directly how the bones are moving, without needing X-ray vision. You'll use your knee kit to diagram each of the knee's four axes of motion.

On page 2 of your worksheet, you'll find a table. The three columns contain diagrams of the knee from three views: lateral, anterior, and superior. The four rows correspond to each of the four motion axes of the knee. For each of the 12 diagrams, you'll draw a projection of the corresponding axis of rotation or translation. For all of your motion simulations, you'll keep the femur stationary and move the tibia and fibula relative to the femur.

It would be perfectly equivalent to describe the knee motion axes by keeping the tibia and fibula stationary and moving the femur. Since you're simply describing the motion of one object relative to another, it doesn't matter which is fixed versus moving. But in describing multiple motion axes it's simpler to choose one bone as the stationary object for all the axes.

## Flexion-extension rotation

The most obvious axis of knee motion (the one with the greatest magnitude of motion) is flexion-extension rotation. This is one motion that you likely identified with your own knee. Flexion decreases the angle between the posterior leg and posterior thigh while extension increases this angle (recall that in anatomy, "thigh" refers to the part of the lower limb between the hip and knee and "leg" refers to the part of the lower limb between the knee and ankle).



A diagram of the knee in lateral view with arrows showing the direction of flexion versus extension.

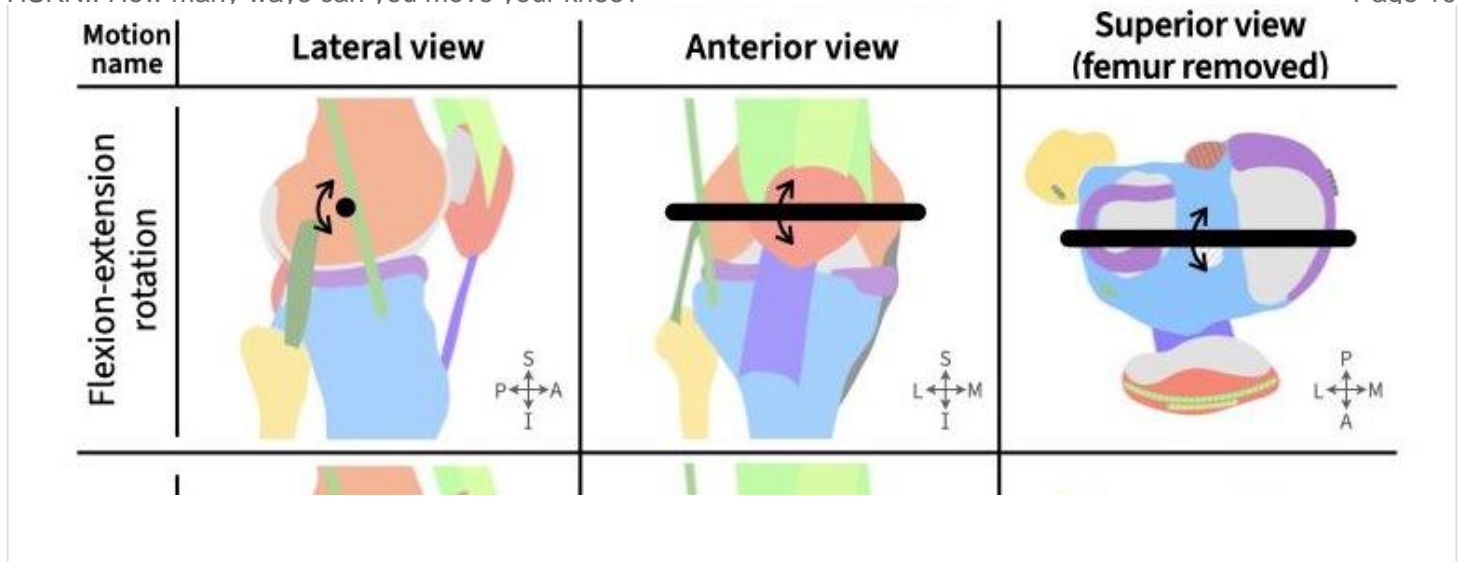
Simulate flexion-extension rotation using your knee kit, using the video below as a guide and draw the axes of rotation on each of the three diagrams in the top row of your worksheet. Your knee kit is capable of rotating the full normal range of flexion and extension though if you have both cross section plates attached (not applicable if your knee kit is a Mini model), the plates will prevent full flexion by 10-20 degrees. Once you think you have it correct, check your answers below.

**Mini**

**Basic/Full**

## ASSESS

The axes of rotation you drew should look similar to the image below, roughly parallel to the mediolateral body axis. You should have positioned the axis of rotation somewhere near the middle of the femoral condyles (don't worry about the precise position for this activity). That is, the tibia's flexion-extension axis of rotation does not actually pass through the tibia at all.

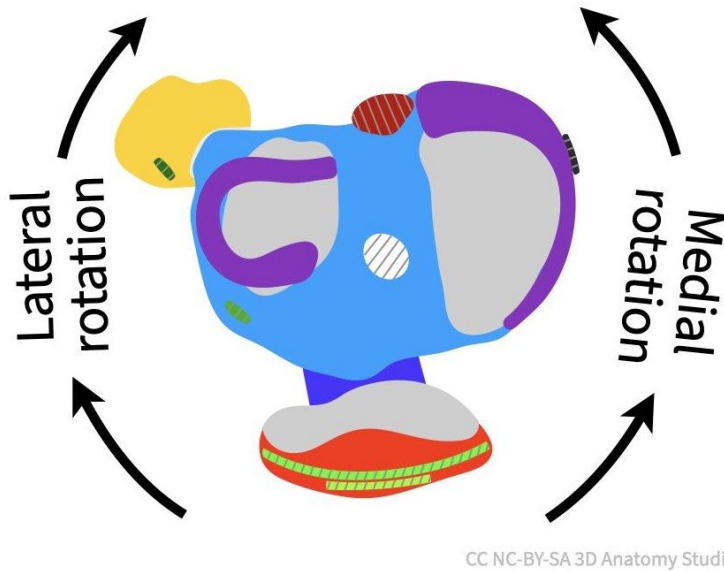


## Longitudinal rotation

The next motion axis of the knee is not as obvious as flexion and extension but it is possible to see with your own knee. Start by sitting in a chair with your knee flexed at 90 degrees and your foot suspended off of the floor. Next, rotate your foot outward keeping your foot straight and not rotating your ankle (keep your ankle and foot "frozen"). You should see your foot rotate by about 30 degrees. Use the video below to help you.

Video showing longitudinal rotation of the tibia from an anterosuperior view of a right knee. Note how the tibial tuberosity and anterior border of the tibia rotate laterally; you should be able to feel these rotate on your own leg.

This is **longitudinal rotation** of the tibia (or **long-axis rotation** because the tibia is spinning about its "long axis"). Most people are completely unaware that their knee is capable of this motion but your knee is moving along this motion axis all the time, especially when standing and changing direction while walking or standing up. Rotation of the tibia that brings the toes closer to the midline is medial rotation whereas the opposite is lateral rotation.



A diagram of the knee from a superior view (femur removed) with arrows showing the direction of medial versus lateral rotation.

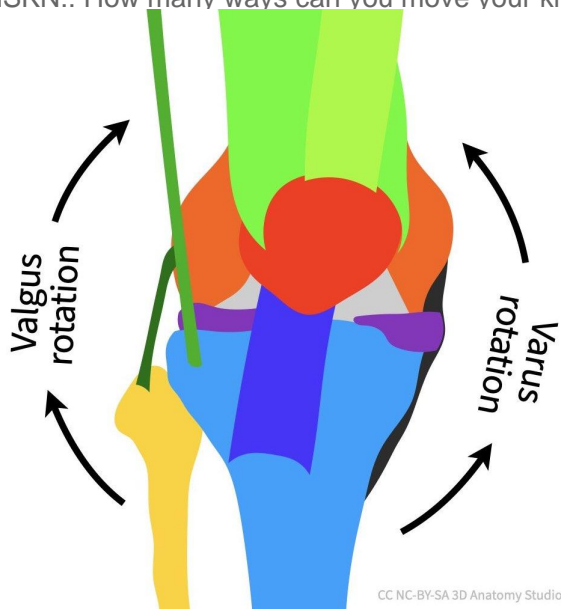
Simulate longitudinal rotation with your knee kit using the video below to help you and then draw the axes of rotation on each of the three diagrams in the second row of your worksheet.

Mini

Basic/Full

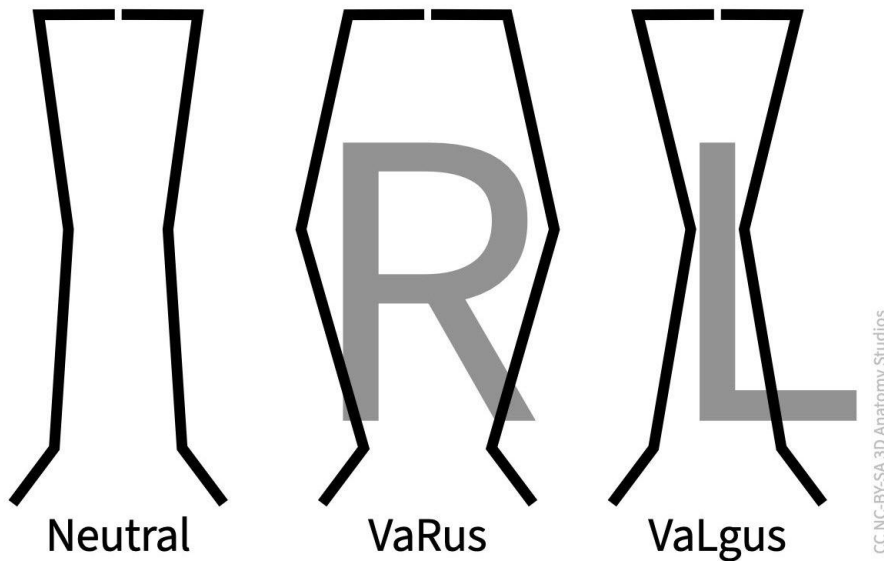
## Varus-valgus rotation

These last two motion axes are not obvious from observing your own knee moving. They are smaller in magnitude and therefore more subtle (except in the case of injuries to particular knee ligaments). The first is **varus-valgus rotation**. Varus rotation decreases the angle between the medial aspects of the femur and tibia whereas valgus rotation decreases the angle between the lateral aspects of the femur and tibia.



A diagram of the knee from an anterior view with arrows showing the direction of varus versus valgus rotation.

One way to remember valgus versus varus is that varus rotation increases the space between the left and right knees ("bow-legged") as if to accommodate the letter "R" (since "varus" has an "R") whereas valgus rotation decreases the space between the knees ("knock-kneed") as if squeezing the vertical line of the letter "L" (since "valgus" as an "L").



A helpful way to remember the difference between varus and valgus. Note that the differences in angle at the knee are not flexion-extension but varus-valus rotation. The angle is exaggerated for clarity.

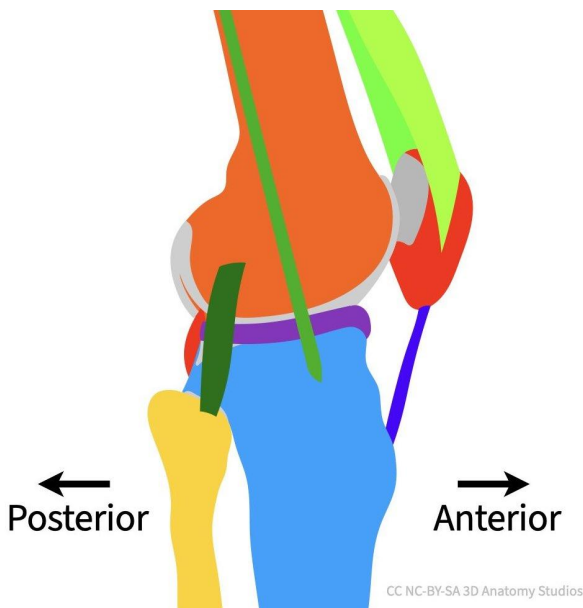
Simulate varus-valgus rotation with your knee kit using the video below to help you and then draw the axes of rotation on each of the three diagrams in the third row of your worksheet.

Mini

Basic/Full

### Anterior-posterior translation

The last motion axis of the knee is **anterior-posterior translation**. Like varus-valgus rotation, the magnitude of this motion is small (but present) in healthy knees but can become large for particular knee ligament injuries.



A diagram of the knee from a lateral view with arrows showing anterior versus posterior.

Simulate anterior-posterior translation with your knee kit (use the video below if you need help) and then draw the axes of rotation on each of the three diagrams in the fourth row of your worksheet.

**Mini****Basic/Full**

## Complex surfaces and ligament attachments create complex motions

As you've seen, your knee moves in complex ways. These complex motions are the direct result of the complex 3D contact surfaces between the femur and tibia and the complex network of ligaments that join the femur, tibia, and fibula to one another. In future activities, you'll use your understanding of these motion axes to investigate the knee ligaments work together to guide the motion of the knee.

## Activity Guide

# References cited

The following articles/books are references cited in this activity:

- Pinskerova, V., & Vavrik, P. (2020). Knee anatomy and biomechanics and its relevance to knee replacement. In: Rivière C, Vendittoli PA, editors. *Personalized hip and knee joint replacement*, 159-168. Chapter 14. Cham, Switzerland: Springer. DOI: [10.1007/978-3-030-24243-5\\_14](https://doi.org/10.1007/978-3-030-24243-5_14).

Any 3D renderings or animations in this activity were created using [Blender](#).

All anatomical data used to make the kit and activities are from:

- National Library of Medicine. (1995–). *The Visible Human Project* [Digital Data Set]. Bethesda, MD: National Institutes of Health. [https://www.nlm.nih.gov/research/visible/visible\\_human.html](https://www.nlm.nih.gov/research/visible/visible_human.html).

# Activity as a Station

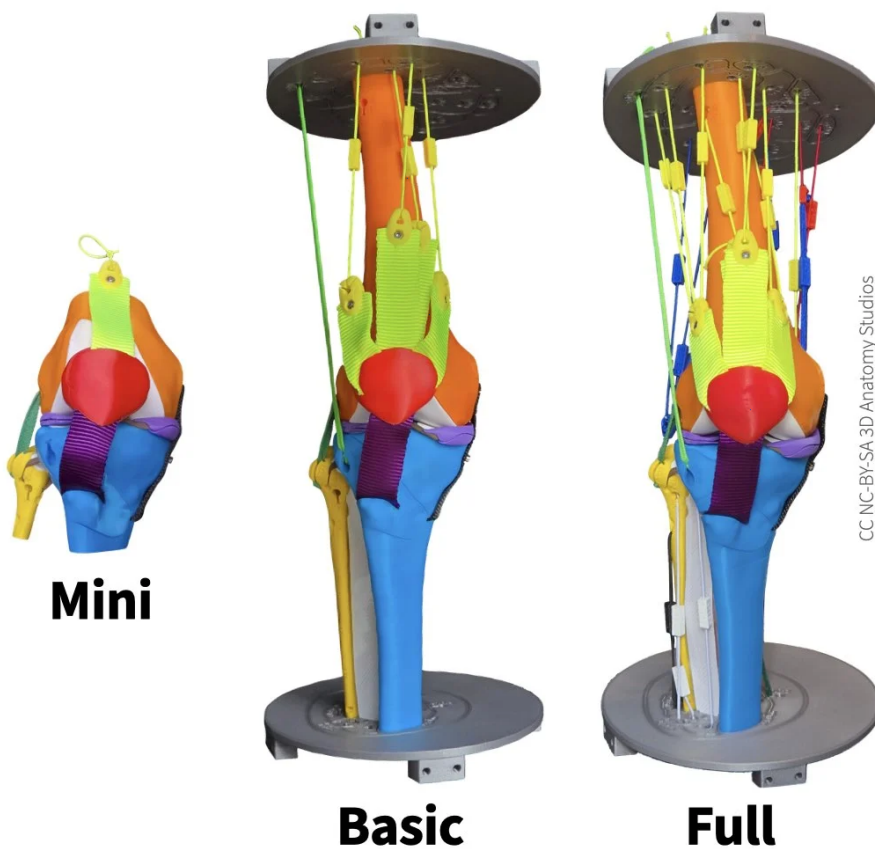
Materials you can use to set up this activity as a station

Activity as a Station

# Station setup

To setup this activity as a station you'll need:

1. The printed [station instructions](#) for this activity.
2. A printed [station worksheet](#) for each student or group (students can also access a digital PDF of worksheet via a QR code on the station instructions).
3. A [Human Knee Active Learning Kit](#) (Mini, Basic, or Full model).

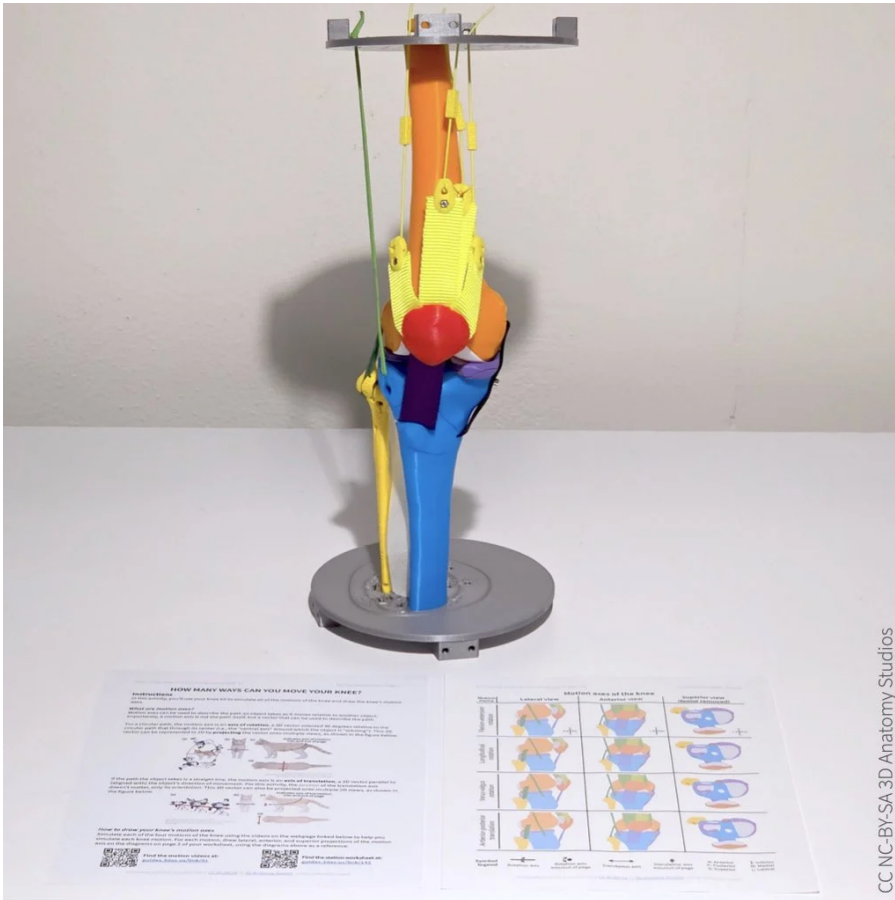


For this activity, you can use either the Mini (left), Basic (middle), or Full (right) model of the Human Knee Active Learning Kit.

If your knee kit doesn't look like one of the kits in the image above, [follow these instructions for assembling or disassembling your kit.](#)

HSKN:: How many ways can you move your knee?

Your station setup should look something like this (in the photo below, the knee kit is the Basic model):



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Activity as a Station

# Station instructions

PDF instructions for the station

Activity as a Station

# Station worksheet

Use this worksheet to complete this activity as a station

# Educator Guide

Information that is helpful for using this activity as an educator

# Activity at a glance

<b>Time to complete</b>	Approximately 1-1.5 hours
<b>Age level</b>	Advanced high school, College, or Professional school
<b>Bloom's level(s)</b>	<ul style="list-style-type: none"> <li>• BL3 - Apply</li> <li>• BL4 - Analyze</li> <li>• BL5 - Evaluate</li> </ul>
<b>Learning objective</b>	After completing <a href="#">this activity</a> , students will be able to <b>interpret</b> (BL3 - Apply) the motions of their own knee, <b>simulate</b> (BL5 - Evaluate) each motion axis of the knee with a 3D physical model, and <b>diagram</b> (BL4 - Analyze) the knee's 3D axes of motion as a 2D representation.
<b>Assessment</b>	<ul style="list-style-type: none"> <li>• <b>Students:</b> Students can assess their own work on page 1 and the first row of page 2 of <a href="#">the worksheet</a> using "Assess" boxes in the activity guide.</li> <li>• <b>Educators:</b> Educators can assess students' work for rows 2-4 on page 2 of the worksheet using the <a href="#">answer key</a> (only visible to educators).</li> </ul>
<b>Materials needed</b>	See <a href="#">Materials needed</a>
<b>Systems</b>	<ul style="list-style-type: none"> <li>• Skeletal</li> </ul>
<b>Core concepts</b>	<ul style="list-style-type: none"> <li>• ??Structure &amp; function</li> </ul>
<b>Competencies</b>	<ul style="list-style-type: none"> <li>• Depiction of anatomy</li> <li>• Integration of 2D and 3D representations</li> <li>• Motion analysis</li> <li>• Observation</li> </ul>

**Activity ID**

[HSKN2](#)

## Educator Guide

# About the kit, viewing answer key, purchasing kits, and more

## Why was this kit developed?

The [Human Knee Active Learning Kit](#) is a life-size and fully functional reproduction of a real knee designed by [3D Anatomy Studios](#) to engage learners in a deeper understanding of knee structure and function through hands-on activities.

## Who made this kit?

The [Human Knee Active Learning Kit](#) was designed by 3D Anatomy Studios founder [Aaron Olsen, PhD](#). Aaron is a professional anatomist and designer who has published [several peer-reviewed articles](#) on the form, function, and evolution of vertebrates and has taught comparative vertebrate anatomy at the University of Chicago and human gross anatomy at the University of Chicago's Pritzker School of Medicine and Brown University's Warren Alpert Medical School. The kit was designed in the open-source 3D modeling program [Blender](#) using public domain data from the [NIH Visible Human Project](#). Every kit is made by hand at the 3D Anatomy Studios workshop in Portland, Oregon.

## When was this kit made?

Initial development of the [Human Knee Active Learning Kit](#) began in late 2024. Prototypes were exhibited at the [Society for Integrative and Comparative Biology](#) annual meetings in January 2025 and January 2026 and the first commercially available version of the kit was completed in May 2026.

## Where did the anatomical data come from?

The anatomical data used to build the kit were sourced exclusively from the Visible Human Female of the [NIH Visible Human Project](#). These data were first released into the public domain in 1995. Because these data are in the public domain, they can be used for any purpose, including commercial use. Hard tissue data (i.e., bones) were segmented from CT scans and soft tissue data (i.e., muscles, tendons, ligaments, cartilage, etc.) were segmented from cryosection image stacks. All segmentation was performed using the open-source software [3D slicer](#). Meshes exported from 3D Slicer and their face count was reduced using the open-source

software [MeshLab](#), before importing meshes into Blender.

## How is the kit licensed? Can I copy the kit?

3D Anatomy Studios asserts copyright over the [Human Knee Active Learning Kit](#), covering all aspects of the kit design, including packaging, that represent creative expression, beginning with its initial design in 2025. This grants 3D Anatomy Studios exclusive rights to reproduce, distribute, display, or adapt the kit. If you'd like to request permission to reproduce, distribute, display, or adapt the [Human Knee Active Learning Kit](#), please email us at [contact@3danatomystudios.com](mailto:contact@3danatomystudios.com). Requests that are non-commercial may be granted at no cost; commercial requests may require a licensing fee. Please note that while 3D Anatomy Studios asserts copyright over the kit itself, the activity guides for the kit are released with a CC NC-BY-SA license.

## How can I use the kit?

The [Human Knee Active Learning Kit](#) is designed for hands-on, interactive learning in multiple contexts:

- **Students in human anatomy or biomechanics courses** can use the kit in a lab setting either as a station (set up by an educator) or on their own for self-guided learning by following any of the [available activity guides](#).
- **Educators teaching human anatomy or biomechanics** can use the kit in a lecture or lab setting to demonstrate knee form and function, muscle coordination, and joint biomechanics, using the [available activity guides](#) as a reference, to help prepare a demonstration, or to help set up a station.
- **Clinicians working with patients who have knee injuries** can use the kit with patients to clearly explain how the knee works, how the patient's knee was injured, and the reasoning behind a particular course of treatment without needing to use complicated jargon, using the [available activity guides](#) as a reference and for assembly and disassembly instructions.
- **Clinical educators in the fields of sports medicine and orthopedics** can use the kit to demonstrate to students and trainees in the healthcare profession the complex mechanics of the knee and the effects of particular injuries through knockout experiments, using the [available activity guides](#) as a reference and for assembly and disassembly instructions.
- **Physical therapists working specifically with high-performing athletes** can use the kit to help athletes understand how to improve their performance and reduce the risk of injury, using the [available activity guides](#) as a reference and for assembly and disassembly instructions.

## How are the activity guides structured?

Every activity guide for the kit follows the same structure:

- **Activity Guide:** A step-by-step guide through the activity with hints, self-assessments, and a worksheet. This can be used by students for self-guided learning or by educators and clinicians as a reference.
- **Activity as a Station:** Materials that educators can use to set up the activity as a station, such as in a lab setting, including an instruction sheet and a modified worksheet ideal for use as a station.
- **Educator Guide:** An overview of the activity for educators and answer key.

## How do I view the answer keys?

The activity answer keys will only be visible to logged in users who have been given educator permissions and have purchased one or more [Human Knee Active Learning Kits](#). Once you've been granted access, you can find the answer keys in the "Educator Guide" section of each activity. If you've purchased one or more kits, you should have received an email to access your Educator account. If you need us to resend this email or have any other issues accessing your account, please email us at [contact@3danatomystudios.com](mailto:contact@3danatomystudios.com).

## Can I share and/or edit the activity guides?

All of the activity guides for the kit are released under a [CC NC-BY-SA](#) license. This allows you to share and edit this module as long as you (1) do not sell the module or module derivatives ("NC"), (2) attribute the author(s) of all the content, including preserving text and graphic attributions ("BY"), and (3) share the module under the same license ("SA").

## How were these activity guides made?

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## Was AI (artificial intelligence) used to make these guides?

No. *None* of the content on this site (text, images, videos, etc.) was generated by AI.

## How can I purchase kits?

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