



Below are the short links for SCI Level 4, accompanied by a QR code. Most iPhones and Apple devices have automatic QR code scanning enabled when you open your camera app and align the QR code in the center of the camera frame. If your phone does not support this automated feature, you can download a free QR code reader app. Otherwise, you can simply keep this file digitally and click on each link as they are needed.

C11: MACHINES I Session 4

<https://SCI.bz/Lever4>



A12: A/M MOTION II Session 7

<https://SCI.bz/Calorie4>



A12: A/M MOTION II Session 8

<https://SCI.bz/Conduction4>



<https://SCI.bz/Radiation4>



B15: CELLS III Session 1

<https://SCI.bz/Cells4>



B15: CELLS III Session 4

<https://SCI.bz/Circulatory4>



D10: WATER CYCLE I Session 3

<https://SCI.bz/Drinking4>



<https://SCI.bz/Wastewater4>



<https://SCI.bz/Irrigation4>



D10: WATER CYCLE I Session 4

<https://SCI.bz/Groundwater4>



D10: WATER CYCLE I Session 5

<https://SCI.bz/Dams4>



A17: HEAT & DENSITY Session 4

<https://SCI.bz/Expansion4>



<https://SCI.bz/Bimetallic4>



A17: HEAT & DENSITY Session 5

<https://SCI.bz/Water4>



B17: FUNGI & BACTERIA II Session 1

<https://SCI.bz/Decomposers4>



C12: MACHINES II Session 1

<https://SCI.bz/Screw4>





C12: MACHINES II Session 4

<https://SCI.bz/Gears4>



<https://SCI.bz/Bicycle4>



<https://SCI.bz/Simulation4>



C12: MACHINES II Session 5

<https://SCI.bz/Equipment4>



<https://SCI.bz/Hydraulics4>



<https://SCI.bz/Canada4>



D12: MAPPING Session 5

<https://SCI.bz/Gnss4>



<https://SCI.bz/Navigation4>



B22: LIFE OF PLANTS II Session 2

<https://SCI.bz/Plant4>



<https://SCI.bz/Meristem4>



<https://SCI.bz/Buds4>



B22: LIFE OF PLANTS II Session 3

<https://SCI.bz/Flower4>



B22: LIFE OF PLANTS II Session 4

<https://SCI.bz/Fruiting4>



B22: LIFE OF PLANTS II Session 6

<https://SCI.bz/Trees4>



A13: A/M MOTION III Session 1

<https://SCI.bz/Fire4>



A13: A/M MOTION III Session 2

<https://SCI.bz/Pvt4>





A13: A/M MOTION III Session 3

<https://SCI.bz/Temperature4>



<https://SCI.bz/Pv4>



A13: A/M MOTION III Session 5

<https://SCI.bz/Nitrogen4>



<https://SCI.bz/Steam4>



<https://SCI.bz/Combustion4>



<https://SCI.bz/Jet4>



A13: A/M MOTION III Session 6

<https://SCI.bz/Refrigeration4>



B19: MICROSCOPIC ORGANISMS I Session 2

<https://SCI.bz/Slide4>

