**Crust Lab Materials List**

Plastic tub or tray (to hold all materials AND to catch water)

Electronic scale with accuracy of at least +/- 0.1 gram

Small (dimensions about 2cm x 3cm x 3cm) rock samples of:

* Granite
* Rhyolite
* Basalt
* Gabbro

Overflow container

Graduated cylinder 25 mL

2 qty. 18-ounce red solo cups or equivalent

Water

**Resources to order rock samples**

**Get one of each:**

Granite: <https://www.amazon.com/Porphyritic-Granite-Igneous-Rock-Specimen/dp/B081ZDX1YR?ref_=ast_sto_dp>

Pink Granite: <https://www.amazon.com/Pink-Granite-Igneous-Rock-Specimens/dp/B083THD1BG?ref_=ast_sto_dp>

Rhyolite: <https://www.amazon.com/6PK-Rhyolite-Igneous-Rock-Specimens/dp/B083TF2BQW?ref_=ast_sto_dp>

Basalt: <https://www.amazon.com/6PK-Basalt-Igneous-Rock-Specimens/dp/B081B8XLLN?ref_=ast_sto_dp>

Gabbro: <https://www.amazon.com/6PK-Basalt-Igneous-Rock-Specimens/dp/B081B8XLLN?ref_=ast_sto_dp>

**Resources to order overflow containers**

<https://www.amazon.com/Eisco-Labs-Aluminum-Overflow-Can/dp/B00I5W2E5E>

**Resources to order graduated cylinders**

<https://www.amazon.com/Measuring-Cylinder-25ml-Polypropylene-Autoclavable/dp/B00ARJOUZU/ref=sr_1_1_sspa?dchild=1&keywords=25+ml+graduated+cylinder&sr=8-1-spons&psc=1&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUE2VDcyM0IzTUhENUgmZW5jcnlwdGVkSWQ9QTA0Njk4MjUxUDFTTzdCVE5QRklSJmVuY3J5cHRlZEFkSWQ9QTA5MDg3NjlBTkQ4MDdNWkxWSDImd2lkZ2V0TmFtZT1zcF9hdGYmYWN0aW9uPWNsaWNrUmVkaXJlY3QmZG9Ob3RMb2dDbGljaz10cnVl>