

Learning Mineral Identification with the Mineral Identification Online Study Guide by Scott Brande

<https://omg.georockme.com>

Instructions: Make observations, record data, consult resources to identify mineral by name.

A limited online mineral bank is here: <http://bit.ly/2XKUGGK>

| | <i>luster</i> | <i>hardness</i> | <i>streak (w-g-b)</i> | <i>streak (colored)</i> | <i>magnetism</i> | <i>HCl reaction</i> | <i>conducts electricity</i> | <i>other properties</i> (cleavage, fracture, crystal form, etc.) | <i>mineral name</i> | <i>formula (if assigned)</i> |
|------------|---|---------------------------------|------------------------------|-------------------------------------|----------------------------------|--------------------------------|-------------------------------------|---|---------------------|------------------------------|
| | <i>Metallic or Non-metallic (M, NM)</i> | <i>> glass or < glass</i> | <i>white, gray, or black</i> | <i>Red, Ora, Yel, Gre, Blu, Pur</i> | <i>Magnetic, or Not magnetic</i> | <i>Strong, or Weak to None</i> | <i>Conducts, or Doesn't Conduct</i> | | | |
| A01 | | | | | | | | | | |
| A02 | | | | | | | | | | |
| A03 | | | | | | | | | | |
| A04 | | | | | | | | | | |
| A05 | | | | | | | | | | |



You may modify the content of this form for your use according to this license. "This work by Scott Brande is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)." A downloadable file is available here: https://drive.google.com/open?id=1iUy_4www-RiqHNimbC2-984EQlppdR7B

Learning Mineral Identification with the Mineral Identification Online Study Guide by Scott Brande

<https://omg.georockme.com>

Instructions: Make observations, record data, consult resources to identify mineral by name.

A limited online mineral bank is here: <http://bit.ly/2XKUGGK>

| | <i>luster</i> | <i>hardness</i> | <i>streak (w-g-b)</i> | <i>streak (colored)</i> | <i>magnetism</i> | <i>HCl reaction</i> | <i>conducts electricity</i> | <i>other properties</i> (cleavage, fracture, crystal form, etc.) | <i>mineral name</i> | <i>formula (if assigned)</i> |
|------------|---|---------------------------------|------------------------------|-------------------------------------|----------------------------------|--------------------------------|-------------------------------------|---|---------------------|------------------------------|
| | <i>Metallic or Non-metallic (M, NM)</i> | <i>> glass or < glass</i> | <i>white, gray, or black</i> | <i>Red, Ora, Yel, Gre, Blu, Pur</i> | <i>Magnetic, or Not magnetic</i> | <i>Strong, or Weak to None</i> | <i>Conducts, or Doesn't conduct</i> | | | |
| A06 | | | | | | | | | | |
| A07 | | | | | | | | | | |
| A08 | | | | | | | | | | |
| A09 | | | | | | | | | | |
| A10 | | | | | | | | | | |



You may modify the content of this form for your use according to this license. "This work by Scott Brande is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)." A downloadable file is available here: https://drive.google.com/open?id=1iUy_4www-RiqHNimbC2-984EQlppdR7B

Learning Mineral Identification with the Mineral Identification Online Study Guide by Scott Brande

<https://omg.georockme.com>

Instructions: Make observations, record data, consult resources to identify mineral by name.

A limited online mineral bank is here: <http://bit.ly/2XKUGGK>

| | <i>luster</i> | <i>hardness</i> | <i>streak (w-g-b)</i> | <i>streak (colored)</i> | <i>magnetism</i> | <i>HCl reaction</i> | <i>conducts electricity</i> | <i>other properties</i> (cleavage, fracture, crystal form, etc.) | <i>mineral name</i> | <i>formula (if assigned)</i> |
|------------|---|---------------------------------|------------------------------|-------------------------------------|----------------------------------|--------------------------------|-------------------------------------|---|---------------------|------------------------------|
| | <i>Metallic or Non-metallic (M, NM)</i> | <i>> glass or < glass</i> | <i>white, gray, or black</i> | <i>Red, Ora, Yel, Gre, Blu, Pur</i> | <i>Magnetic, or Not magnetic</i> | <i>Strong, or Weak to None</i> | <i>Conducts, or Doesn't conduct</i> | | | |
| A11 | | | | | | | | | | |
| A12 | | | | | | | | | | |
| A13 | | | | | | | | | | |
| A14 | | | | | | | | | | |
| A15 | | | | | | | | | | |



You may modify the content of this form for your use according to this license. "This work by Scott Brande is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)." A downloadable file is available here: https://drive.google.com/open?id=1iUy_4www-RiqHNimbC2-984EQlppdR7B

Learning Mineral Identification with the Mineral Identification Online Study Guide by Scott Brande

<https://omg.georockme.com>

Instructions: Make observations, record data, consult resources to identify mineral by name.

A limited online mineral bank is here: <http://bit.ly/2XKUGGK>

| | <i>luster</i> | <i>hardness</i> | <i>streak (w-g-b)</i> | <i>streak (colored)</i> | <i>magnetism</i> | <i>HCl reaction</i> | <i>conducts electricity</i> | <i>other properties</i> (cleavage, fracture, crystal form, etc.) | <i>mineral name</i> | <i>formula (if assigned)</i> |
|------------|---|---------------------------------|------------------------------|-------------------------------------|----------------------------------|--------------------------------|-------------------------------------|---|---------------------|------------------------------|
| | <i>Metallic or Non-metallic (M, NM)</i> | <i>> glass or < glass</i> | <i>white, gray, or black</i> | <i>Red, Ora, Yel, Gre, Blu, Pur</i> | <i>Magnetic, or Not magnetic</i> | <i>Strong, or Weak to None</i> | <i>Conducts, or Doesn't conduct</i> | | | |
| A20 | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |



You may modify the content of this form for your use according to this license. "This work by Scott Brande is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)." A downloadable file is available here: https://drive.google.com/open?id=1iUy_4www-RiqHNimbC2-984EQlppdR7B