

Matter

Science

Grade: Intermediate

I have...
change of state.

I have...
solids, liquids, gases.

Who has...
the three states of matter?

Who has...
the form of matter in which
molecules are closest
together and moving the
slowest?

I have...
solids.

I have...
energy.

Who has...
the form of matter in which
molecules are farthest apart
and are moving the fastest?

Who has...
the form of matter with a
definite size but no definite
shape?

I have...
liquids.

I have...
chemical formula.

I have...
boiling point.

Who has...
shorthand for listing the
elements in a compound?

Who has...
the temperature at which a
liquid changes into a gas?

Who has...
the type of change that
involves appearance only?

I have...
physical.

I have...
chemical.

I have...
atom.

Who has...
the type of change that
creates a new substance?

Who has...
the smallest part of an
element?

Who has...
the smallest part of a
compound?

I have...
molecule.

I have...
anything that has mass and
occupies space.

I have...
matter made up of only one
kind of atom.

Who has...
the definition of matter?

Who has...
the definition of an element?

Who has...
the definition of a
compound?

I have...
matter made up of more than
one kind of element.

I have...
Periodic Chart.

I have...
melting point.

Who has...
a chart showing all the
elements?

Who has...
the temperature at which a
solid changes into a liquid?

Who has...
characteristics used to
describe different kinds of
matter?

I have...
properties.

I have...
solution.

I have...
vapor.

Who has...
the name of a solid dissolved
in a liquid?

Who has...
another name for a gas?

Who has...
what we call a change from
a gas to a liquid or from a
liquid to a solid?

+

+

+

+

+

+

+

+