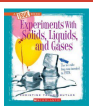
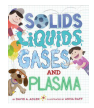
Matter



Experiments with solids, liquids, and gases

by Christine Taylor-Butler
Presents home science experiments
demonstrating the different properties of
matter, including the states of matter, the
role of heat, and the properties of colloids



Solids, liquids, gases, and plasma

by David A Adler

An early introduction to physics principles by the author of the Cam Jansen series features a goofy dog, Zippy, and his alltoo-human family, who identify everyday

objects that represent the basic characteristics of the four states of matter and how they change. Illustrations.



What is the world made of? : all about solids, liquids, and gases

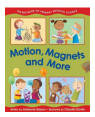
by Kathleen Weidner Zoehfeld
In simple text, presents the three states of
matter, solid, liquid, and gas, and describes their attributes



Changing materials

by Chris Oxlade

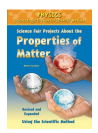
Describes how liquids, solids, and gases can change by such processes as heating, melting, and stirring, and includes simple experiments to demonstrate chemical reactions



Motion, magnets, and more : the big book of primary physical science

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Each book focusing on physics will be helpful to middle school students and

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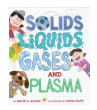
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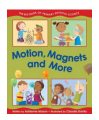
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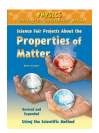
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Scientific Method



Tinkering: kids learn by making stuff

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Introduces the laws of physics through twenty-five interactive experiments, including instant ice, straw symphony, and lemon liftoff



The 101 coolest simple science experiments: Awesome Things to Do With Your Parents, Babysitters and Other Adults

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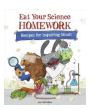
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