

Struggling to find a hands-on way to review science skills: solids, liquids, and gases?

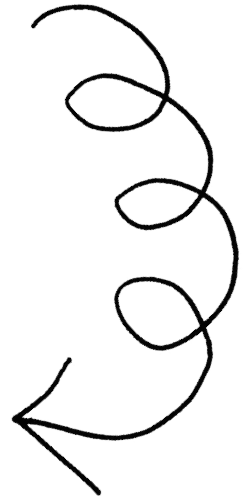
Don't spend any more time planning, searching, or brainstorming. Everything you need is in this easy to use download!



WHAT'S INCLUDED?

In Every Activity:

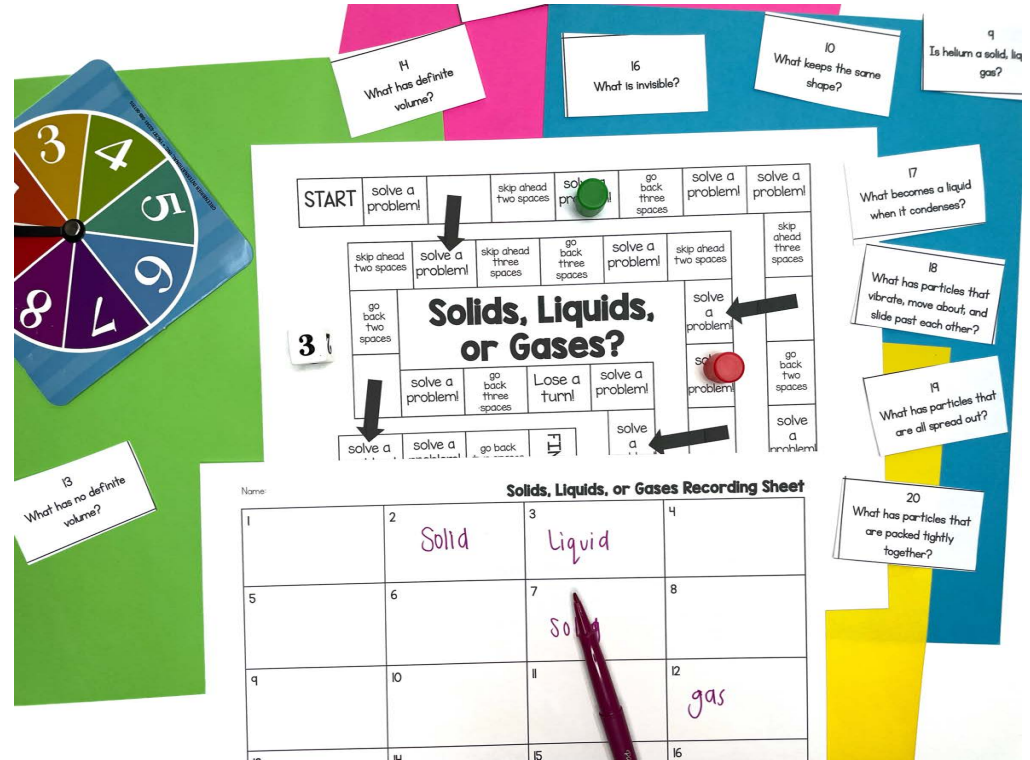
- Teacher Tips
- Student Directions
- Science Game Board
- 20 Question Cards
- Student Recording Sheet
- Answer Key



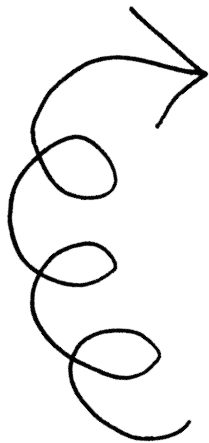
SCIENCE BOARD GAMES

How to Use:

1. Print recording sheets, board games, student directions, and question cards.
2. Cut out the question cards.
3. Students will play the game and answer the science questions they play.



Teacher Tips and Student Directions!



Teacher Tips

- Read the directions to the students and model how to play.
- Be prepared with dice/spinner and game pieces for each player (paperclips, pencil top erasers, pieces from another game, etc.)
- Every student should solve every problem - not just the person who

DIRECTIONS

You'll need a dice or a spinner for each game board and a game piece for each player.

The person whose name comes first in alphabetical order will play first in the game. Roll the die and move that number of spaces on the game board. Each person will answer the problem on their own recording sheet. Everyone will double check their answers with each other. If you have the same correct answers, the next person should roll the die. If you have different answers, discuss with the other players. Use your textbook, notes, charts, etc. to help prove your answer. Then the next player may go.

*If you land on a space with an arrow, you must solve the problem before moving to the next space. If you solve the problem correctly, play the game again.

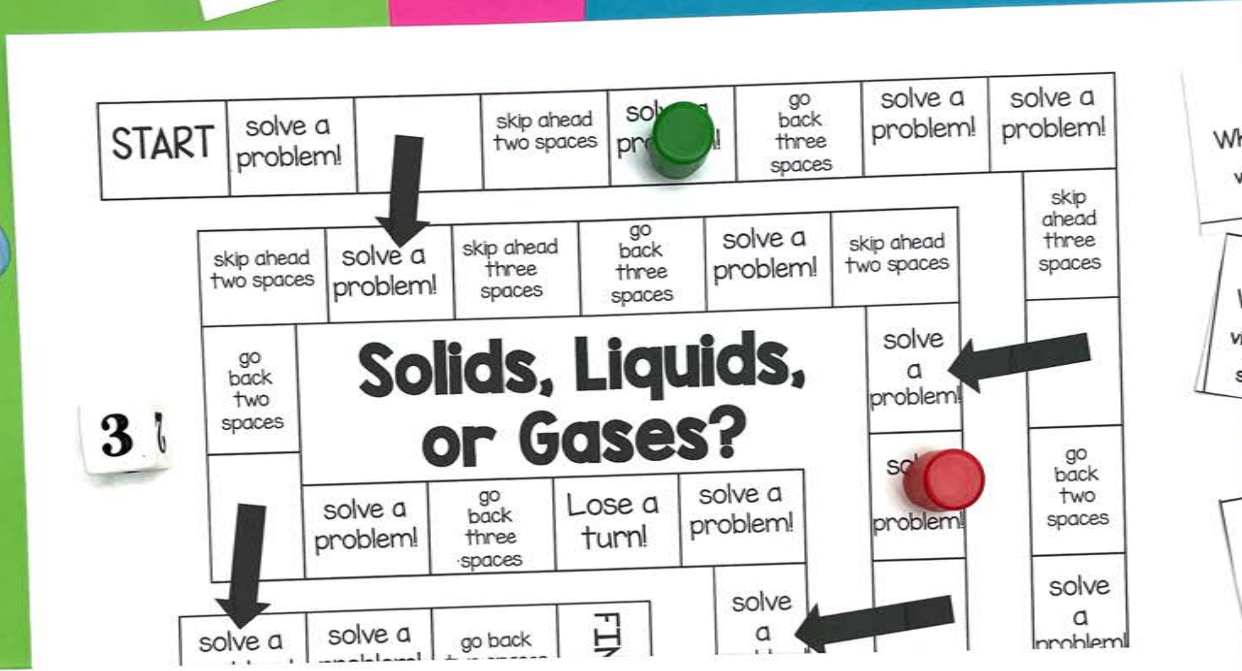


14
What has definite volume?

16
What is invisible?

10
What keeps the same shape?

9
Is helium a solid, liquid, or gas?



17
What becomes a liquid when it condenses?

18
What has particles that vibrate, move about, and slide past each other?

19
What has particles that are all spread out?

20
What has particles that are packed tightly together?

13
What has no volume?

Students won't even realize they are learning!

Solids, Liquids, or Gases Recording Sheet

2	Solid	3	Liquid	4	
5		6		7	Solid
8		9		10	
11		12	gas	13	
14		15		16	

20 questions with every game!



14
What has definite
volume?

16
What is invisible?

10
What keeps the same
shape?

9
Is helium a solid, liquid, or
gas?

8
Is rain a solid, liquid, or
gas?

15
What does boiling water
create?

17
What becomes a liquid
when it condenses?

18
What has particles that
vibrate, move about, and
slide past each other?

1
What takes the shape of
its container?

11
Is melting ice a solid,
liquid, or gas?

19
What has particles that
are all spread out?

5
What does a liquid
become when it
evaporates?

13
What has no definite
volume?

12
Is smoke a solid, liquid, or
gas?

7
Is freezing water a solid,
liquid, or gas?

20
What has particles that
are packed tightly
together?

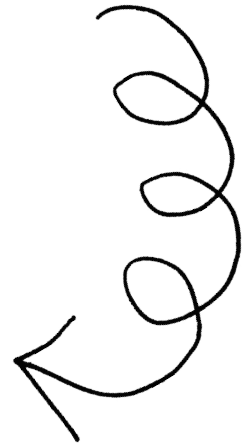
4
What does a solid
become after it melts?

6
What freezes and
becomes a solid?

3
What becomes a gas
when it is evaporated?

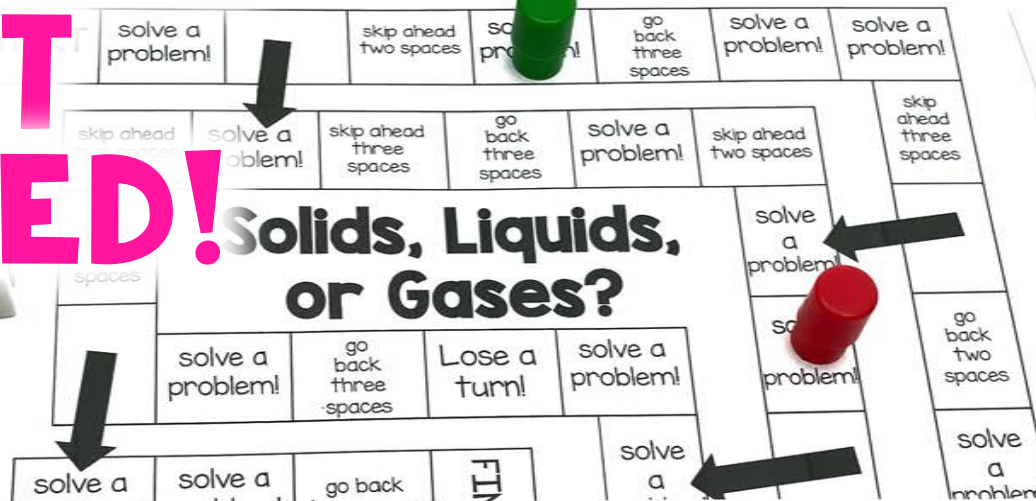
IDEAS FOR USE

- Science centers or stations
- Whole group practice
- Morning work
- Early finisher activities
- Substitutes
- Send home to engage students' families
- Test prep or end of unit review



RECORDING SHEET INCLUDED!

Solids, Liquids, or Gases?



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What has particles that vibrate, move about, and slide past each other?

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What has particles that are packed tightly together?

Name: _____

Solids, Liquids, or Gases Recording Sheet

1	2 Solid	3 Liquid	4
5	6	7 Solid	8
		11	12 gas
		15	16

Easy way to hold students accountable

PURCHASE NOW TO INCREASE STUDENT ENGAGEMENT!

**“What a way to engage
students!”**

“My kids love these!”

**“Great Product. Love hands-on
learning!”**

**“Easy to use, my students
enjoyed this resource!”**





14
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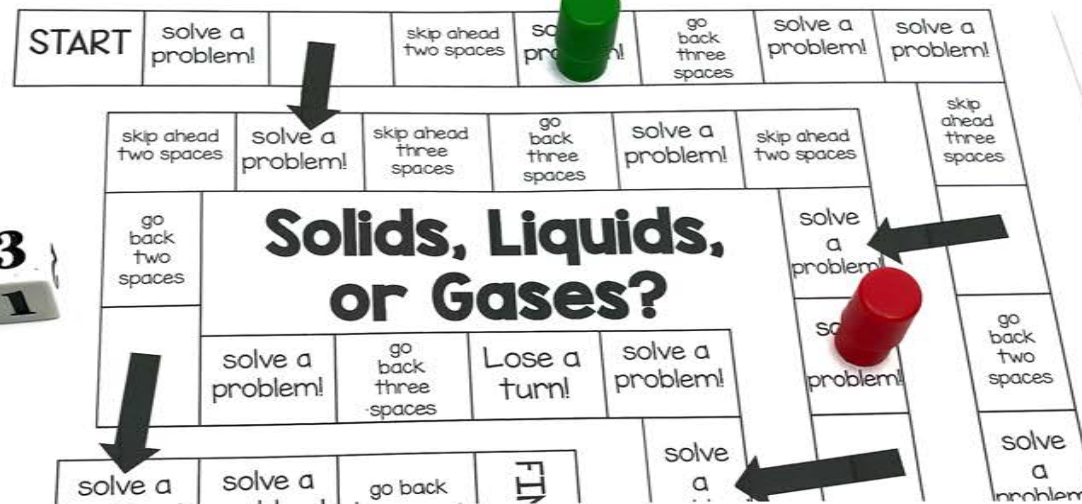
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Name: _____

Solids, Liquids, or Gases Recording Sheet

1	2 Solid	3 Liquid	4
5	6	7 Solid	8

Purchase now to see your students engaged while practicing science skills!

Check out
the entire
BUNDLE
of
science
games!

Will it Dissolve in Water?

Weather

**Experiment vs.
Investigation**

