

Algorithms: Solve a Problem!

Electro Pop
Mark Mallman

Chorus D

Al-go-ri-thms are di-rec-tions. They will help you get things done.
Al-go-ri-thms can solve prob-lems. Fol-low them to have some fun!

Verse N.C.

1. Are you hun-gry for some cook-ies?
Then you have a bak-ing prob-lem.
To solve it, find a rec-i-pe.
Rec-i-pes are al-go-ri-thms!

Verse 2

Follow the recipe's directions
in the order that they come.
Mix and stir to solve your problem.
You're using an algorithm!

Chorus

Bridge

Al-go-ri-thms can solve many dif-ferent prob-lems.
They are rules to games and rec-i-pes to bake.
Al-go-ri-thms can solve many dif-ferent prob-lems.
Like find-ing your way through a twist-ing maze.

Verse 3

Want to make a robot go?
Then you have a coding problem.
To solve it, type up some code.
You will create algorithms!

Verse 4

Give the robot some instructions:
how far and in what direction.
Type up code to solve your problem.
You're using an algorithm!

Outro D

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N.C.