



Resilience for Children & Families

Problem Solving during Covid-19

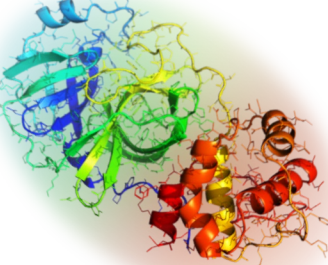


Hi! It's Dr. Machelles. How do you fix a problem? You can think very hard. Figure out a thing that may solve it. How can you reach that goal? What if your first idea doesn't work? Hmm. Think even harder. Try again!

This page features four mazes: one in the top-left, one in the top-right, one in the bottom-left, and one in the bottom-right. Each maze is a square with a complex path leading to a central text box.

There are puzzles everywhere. How do you figure them out? Click the gears above to see how they work. At [DKfindout!](#) you can learn about many things. How about computer coding, history, earth, or space?

This is a computer model to help find COVID19 medicines.



Many people are helping to figure out COVID19. One way is [FOLD.it](#) & [Folding@home](#). They have hard puzzles each day! These adults help cells fight COVID. They say it's like tracking a football each second it moves. 3.6 million people working together! [Here are Games from around the world you can solve.](#)

Solve this Riddle?
I have cities, but not people. I have roads, but no cars. I help you find your home by paper or phone. What am I?
[Explore the Earth!](#)

This is a copy of a [Roman maze](#) from a long time ago. Romans figured out lots of things like how to build the longest [aqueducts](#). These carried water to people far away. Can you follow the maze?



Start Here!