

Something to do on a rainy day....

What do you do in your spare time? Ask your friend what he or she likes to do....

Look through the list of activities.

Which of these activities interest you? Or might occupy you? Why?

Which activities would you never do? Why?

What do you like to do when you are bored?

do crossword puzzles	play video games	watch TV	play monopoly
surf the net/social networking	read a book/magazine	build model aeroplanes	
play cards	do a jigsaw puzzle	listen to the radio	

What kind of puzzles do you like?

Are you good at brainteasers?

1. Watch the beginning of the video (to 1: 41) – what do the people say about their activity?

Suzanne	David	Charlie

What's the name of the game?

What's the objective of the game?

2. Watch the rest of the report.
 - a) How does the game work? Listen to David Baker explain then try to complete the missing words.

Scientists need to know the 3D structures of _____ to understand what the _____ do inside _____.

All the information needed to determine the structure of a _____ is in the _____ sequence.

The _____ code provides information about the _____ sequences.

_____ fold to make the _____ energy structure for the _____ sequence.

Finding the _____ energy structure for that _____ sequence allows us to predict _____ structure.

It is _____ because there are _____ different possible configurations.

A _____ is better than a _____ because they can zoom in on the problem areas that need to be _____.

Regions that are _____ in energy are _____ so that players can see there is a problem to solve.

3. Take notes.

What do you need to be good at this game?	Why do the players like this game?
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What is the computer versus human paradox?
Can you think of any other areas in life where this might apply?