Flashing Words 2

This activity helps you to see more in one look using words flashed very quickly. Helping you to see more in each look will eventually help you to recognize all the letters in words as you read. This in turn helps you with sight words.

Step 1. Find the word

A word will be flashed on the screen, but the word will be backwards, upsidedown or rotated. After the word has disappeared there will be four words displayed normally on the screen. All of the words look similar but only one will be the original word you saw when it flashed on the screen. Click on the word you think was the one that flashed on the screen.

Click on **Run activity** at the top of this screen.

Click on **start** in the bottom right corner of the screen to flash the flipped or rotated word. Then click on one of the four words that appear across the screen. You should click on the word that you thought was flashed. The first word you click on will be registered as your answer. As soon as you click on one of the four words a new word will be flashed. You have **5 seconds** to find the correct word. If you have not clicked on one of the four words in 5 seconds a new word will be flashed on the screen. Ten words will be flashed followed by four choices each time. Your score out of ten will then be shown on the screen. Click on '**start'** to again to flash 10 more words and their choices.

Your goal is to get 8 or more correct out of 10.

Step 2. Find the word, faster

Click on 'time' at the top of the screen and click on '2 seconds'. Now the flipped or rotated word will be flashed, but you now only have 2 seconds to find the word and click on your choice. Click on 'start' to flash the words then click on your choice as quickly as you can. 10 words will be presented then your score out of 10 will be shown.

Your goal is to get 8 or more correct out of 10.

Step 3. Faster, faster

Click on 'time' and reduce the speed to 1.6 seconds. Now you have less time to find the word that was flashed.

When you can get at least 8 out of 10 correct, try reducing the time to 1.2 seconds.