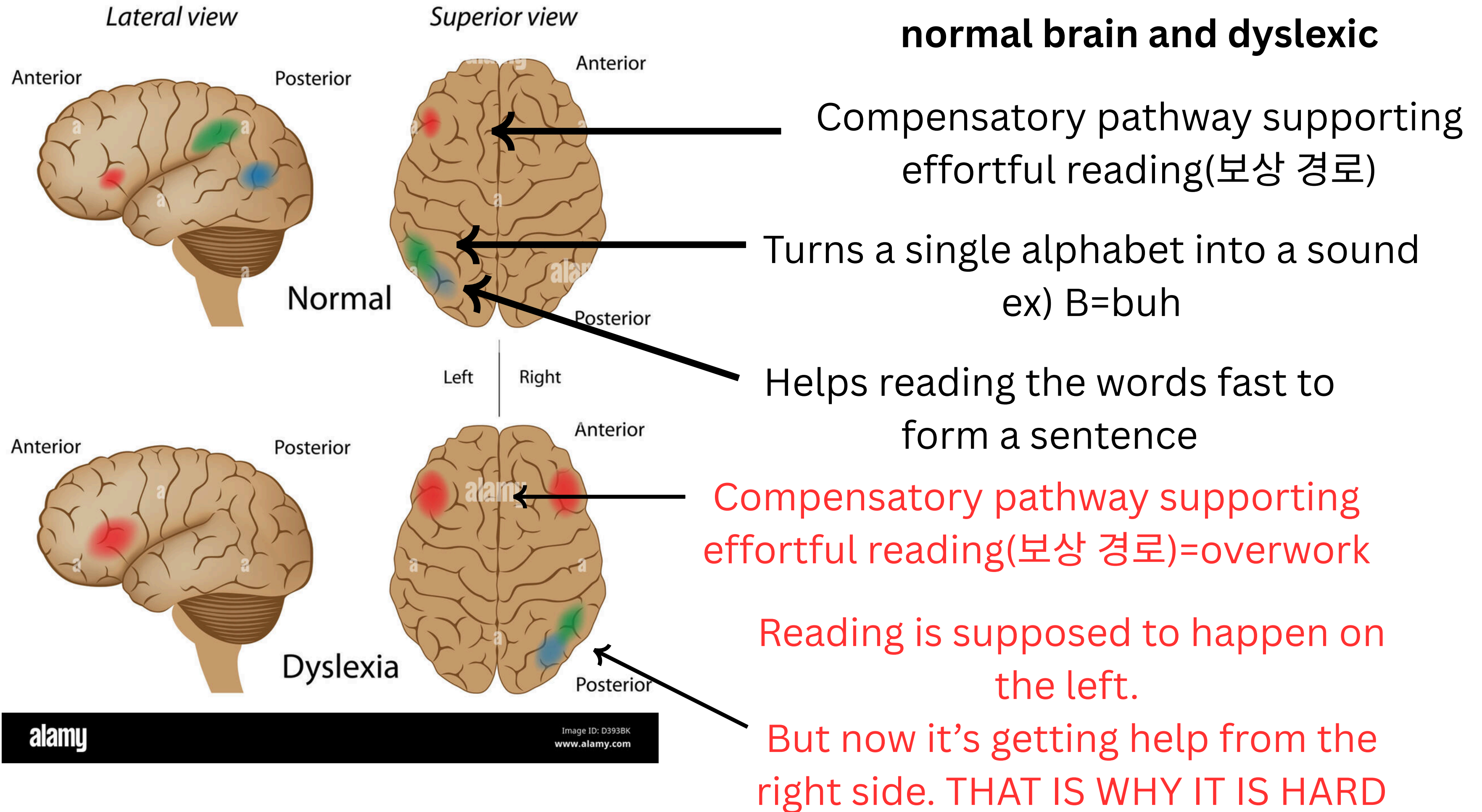


This is just a short presentation-more like a summery note.
I want to share this to make sure we understand the topic.

-Clara Lee-

Difference between normal brain and dyslexic



About the next slide-----

I asked claude: What did the scientists do once they figured out dyslexia was a brain problem?

And that next slide is what I got.

다음 슬라이드는 내가 클로드에게 과학자들이 뇌에 문제라는 사실을 발견했을때 어떤 해결책이 있었는지를 물어본거야.

한국어

구조화된 문해 교육(Structured Literacy)이 가장 확실한 해결책.

다감각(시각·청각·촉각) 훈련과 Orton-Gillingham 같은 체계적 프로그램이 약한 뇌 회로(소리-문자 변환, 단어 인식)를 보완하며, 조기에 시작할수록 효과가 큼니다.

뇌자극·AI 진단 등 신기술은 아직 보조적·실험적 단계입니다. TMS/tDCS 뇌자극과 눈동자 추적 AI 진단이 유망하지만, 장기 효과에 대한 근거는 부족해 검증된 교육법을 대체하진 못합니다.

English

Structured Literacy is the most well-established solution. Multisensory, systematic programs like Orton-Gillingham strengthen the underactive brain circuits (letter-sound conversion, word recognition), and starting early produces the biggest gains.

New technologies like neurostimulation and AI diagnostics remain supplementary and experimental. TMS/tDCS stimulation and eye-tracking-based AI diagnosis show promise, but lack long-term evidence and can't yet replace proven instructional methods.



this is one of the company(?) I found out. Click to connect the link and explore.

이건 조사하면서 돕는 곳을 찾은거야.
링크 연결 가능.

Brain Training for Individuals with Dyslexia

Maximize learning potential using the Forbrain learning device, improving speech, attention, and memory in people with dyslexia.

