Forget wearing your heart on your sleeve, Claire's started wearing her brain on her head...

(the part of the brain that governs to a weakness in your left temporal lobe after you've read it, this could be down the story of a favourite book a few months Alternatively, if you struggle to recall

we can correct brain weaknesses affecting anything from our mathematical ability to By following specially developed exercises, Who Changed Her Brain, author Barbara our moods. In her new book, The Woman the neurological hand we've been dealt neuroscience, we're no longer stuck with However, thanks to advancements in

> is that it's never too late - a 74 year she says.'And the really exciting thing shapes us, we can shape our brain," for over 30 years is that just as our brain now helps others do the same. to overcome her own severe learning used the principles of neuroplasticity old makes the same progress as disabilities, and describes how she Arrowsmith-Young explains how she 'What I've learned by doing this work

a larger posterior they not only have a 15 year old'. hippocampus (the section map of the city – showed retain a detailed mental taxi drivers, for example who have to learn and Brain scans on London

on novice monks, there was no such When the same study was carried out activity in the right prefrontal cortex with happiness), which overpowered cortex (the area of the brain associated increased activity in their left prefrontal that the area grows larger the longer navigation) than is typical, but of the brain governing (associated with negative moods). during meditation, the monks had study on Buddhist monks found that they have been in the job. Another

VEVER TOO S - AND IT'S - AS OUR HAPES your brain improves." level of difficulty as Here to stay

focus, you have probably got a strong prefrontal cortex (the part of the brain

pride yourself on your ambition and specific areas of our brain. So, if you

that helps us create and stick to goals).

we think, feel and do is governed by Consider for a moment that everything possible, but they can show us how. only do neuroscientists now believe this is

Positive thinking

your grasp of foreign languages. Well, not improve everything from your memory to

procrastination to pessimism and ingrained personality traits from could rewire your brain to reverse your greatest strength. If you turn your greatest weakness into ust imagine if it were possible to

Arrowsmith-Young for Top Santé magazine. → of five exclusive exercises developed by the page and get started now with one memory or your sense of direction, turn there is no loss of function,' says Arrowsmiththey did the Arrowsmith Programme and with everyday life providing the stimulation. 'I have tracked individuals 30 years after Young.'The changed brain stays changed. So whether you want to boost your been made, the gain is permanent the brain, once that change has work to make a change to while it takes continuous The great news is that,

and pitching the difficulty level exactly for at least 20 minutes, five times a week rest of us it simply takes targeted practice brain disease, such as Alzheimer's, for the to make ourselves happier. So how does it work? While it is, practice, we can even rewire our brains change, which suggests that, with unfortunately, not yet possible to reverse 'You need to be working on your brain right, so it's neither too easy, nor too hard,' says Arrowsmith-Young.'And you need to gradually increase that

YOUR BRAI vour life

DISCOVER HOW YOU CAN REWIRE AND RETRAIN YOUR BRAIN TO BECOME A SHARPER, SMARTER AND HAPPIER YOU

memory for information).

tell the time. With nothing to



SENSOR

ARIETA

Be your own satnav

Stop procrastinating

THE WOMAN WHO CHANGED HER BRAIN Barbara Arrowsmith-Young, 60,

using brain exercises and now rcame severe learning disabili

one, and increase the complexity doesn't work. Keep going until you Write down each potential solution critical and where to start. The they have difficulty deciding what's to be disorganised and untidy – not this area, on the other hand, is likely driven, they're likely to have nave mastered a problem, try another you hints on how to solve it. Once you may need to enlist a friend to give can't find a solution that works, you work out the correct answer. If you as you think of it, and analyse why it classic river-crossing problem below part of the brain firing. Start with the personality trait – procrastination. paralysis and what some consider a before starting another can lead to tendency not to complete one task because they're lazy, but because brain. Someone with a weakness in particular strength in this area of the described as ambitious, focused or success in lite. When an individual is This part of the brain is crucial to

Learn a language

TEMPOR

them. But make sure the puzzles of them as you get better at solving you work with don't contain SE Logic puzzles help get this

aspect. People with a weakness

they're alone. How can the goose if they're left thing. The fox will eat will eat the beans if alone and the goose farmer plus one other enough to hold the boat, but it's only big a river. He has a bag of beans across transport a fox, a goose and different area of your brain. that would be working a elements of maths because Try this: a farmer must

> going to a weekly class won't be starting with a simpler language, a day, five days a week, ideally you must do it for 20 minutes enough to make the difference such as Spanish or Italian. Try interactive CDs and computer programmes

grasp more languages (michelthomas.com second language find it easier to practise with a friend is a good one) or the easier it will get The more you do it, who master a That's why people

Boost your memory

great at pub quizzes. an encyclopedic knowledge and are those with a strength here may have function struggle to store facts, while Those with weak left temporal lobe SE Memorising poems helps

to and speaking another language brain, you need to practise listening

reading and writing won't do. Also,

arguments as they talk. language and struggle to construct mispronounce words in their native language difficult, but they may also here not only find learning a second the brain, which governs the sp<mark>ok</mark>en largely down to the Broca area of The ability to learn languages is

SE To wake up this part of the

get you started, try this verse from each one, correctly, the next day. To poems, but just to be able to recall isn't to build a memory bank of and use unusual language. The aim by choosing poems that don't rhyme complex poem. Increase complexity another verse or move on to a more verse correctly the next day, add When you're able to recite the full commit it to memory line by line. rhyming verse. Read it through, then here. Start with short, simple,

WORDS CLAIRE FOX. ILLUSTRATION ANTONELLA BORDONE. THE WOMAN WHO CHANGED HER BRAIN (£17.99, SQUARE PEG) IS AVAILABLE NOW. FOR INFORMATION ON THE ARROWSMITH PROGRAMME, VISIT ARROWSMITHSCHOOLORG

Get coordinate

steps with your eyes shut. them backwards. To really isolate and complexity, perhaps by performing could be the foxtrot or your favourite Pick a type of dance you enjoy – it strengthen this part of the brain. with and will probably struggle to musical instruments. But someone typing, playing sports and mastering the things they can do, such as touch strength here may take for granted muscle memory. People who have a the sensory cortex) is responsible for vork your muscle memory, perform ntroduce new steps or add some ew steps. Once you master them, pop routine. Start by learning a perfect the use of chopsticks. reer into the person they are walking ikely to be naturally clumsy, will often with a weakness in this area is more The somatosensory cortex (part of EXERCISE Learning to dance will

good health

the difficulty as you improve. play against the easy setting of a difficult because of the need to be If you have a poor sense of direction possible counter moves. Increase any moves, plot the opponent's computer game. Before making learning the basics of the game, is made, the map changes. After each piece and every time a move has to ponder possible paths for map-making exercise. The player the brain, as it's part of an elaborate ideal workout to boost these areas of able to map out furniture in spaces. can also make interior design and navigation. A weakness here which govern spatial reasoning parietal lobe area and hippocampus down to a weakness in the posterior and often lose things, it could be

BROCA AREA

bram exercise rules ARROWSMITH-YOUNG'S

Some improvement within improvement within 10. about four months and significant increase demand on the brain. need to add some complexity to then becomes automatic, you'll initially novel and required effort and complexity. If a task that was make mastery impossible. but not so much that it would required to complete the task there should be mental strain brain area to see results. five days a week, on one particular \mathbf{M} The task or activity selected The workout needs to be just You should start to notice should have both novelty on the edge of attainability least 20 minutes per day, for You will need to spend at

the river intact?*

This is easy: eins zwei, drei...

day, the solitary child.' Lucy Gray, and, when I crossed the wild, I chanced to see at break of Wordsworth: 'Oft I had heard of

he get all three across