Maintaining and Improving Your Mental Skills as You Age: Keeping Your Mind Sharp

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Why is keeping your mind sharp important?

• Being mentally active is a key dimension of **successful aging** (in addition to the spiritual, physical, social)

• Believing in declines with age predisposes you to further decline/decline becomes a self-fulfilling prophesy (Optimistic vs. pessimistic – vs. being realistic)

• Mental skills difficulties lead to **anxiety** about their loss, leading to **avoiding opportunities** for growth, further contributing to more anxiety, avoidance, and **possible further decline**
What Changes with Age?

- Declines in short term memory and ability to process information
- Long term memory change depends on how meaningful and datedness of material
- Declines in fluid ability (solving new problems), spatial ability, speed of response, attentional processes
- Increases or stability in crystallized ability (the use of experience to solve familiar problems)
- Wisdom, experience, judgement, creativity
- Postformal reasoning- “it depends” thinking
- Our skills are complex—one picture does not fit all!
- Influence of cohort/generation effects
Whether your skills decline is the question

- Dementia vs. normal aging—they are distinct
- Dementia is not inevitable if you live long enough
- Whether you believe they will decline is important—most older adults overestimate decline and underestimate potential for growth—resilience in the face of change is key, depression/anxiety result from stereotype threat
- Your personal qualities: openness to experience, self-confidence, depression, cardiovascular health, lifestyle
- Could you improve your skills if you wanted to?
- Learn new skills? Try AARP Staying Sharp program
- Change your everyday environment (lead an engaged lifestyle)? Avoid routines, boredom, stress variety
What you can do to keep your mind sharp

• Learn about what is and is not true about normal aging vs. dementia - Nun study
• Do not buy into stereotypes of aging that emphasize declines with aging - you CAN improve - track your progress
• Your brain is flexible/plasticity - you build new connections between brain cells every time you learn something new
• Set everyday goals to learn something new
• Focus on learning new things and changing your environment (what you read - magazines, newspapers, books, what you listen to - TV shows, radio, who you interact with)
• Seek out new experiences and new people (Dr. Gupta)
What you can do to keep your mind sharp

- Develop your curiosity quotient - your CQ – be proactive
- Do something creative - paint, garden, write a poem (divergent thinking-thinking outside the box)
- Do something with your opposite hand - write, brush your teeth, hold a knife/fork, comb/brush your hair
- Do something you are not good at/unfamiliar with (taxes, car repairs, household repairs, knit, crochet, cook)
- Eat a Mediterranean diet (fruits, vegetables, low fat, high protein)
- Antioxidants inhibit oxidation (free radicals-abberant proteins-damage neurons) - dark chocolate, berries, pecans, green beans, apples, spinach
What you can do to keep your mind sharp

• Plan a trip and take that trip by yourself
• Develop your memory skills-encoding is important
• Do crossword/jigsaw puzzles, Sudoku, anagrams, learn to play an instrument, listen to new music, watch Jeopardy/Wheel of Fortune/listen to talk radio (e.g. NPR)
• Tend to your feelings about life (depression, anxiety, isolation, loneliness, denial of sensory loss-especially hearing, boredom, routines)
• Continue to work, take up a new interest or profession, do volunteer work (Global Council on Brain Health)
• Do not over-rely on technology (e.g., GPS, cellphone) or drugs (e.g. Prevagen, Ginkgo-Biloba)
What Can You Do?

• Engage in collaborative cognition- solve problems (e.g. trivial pursuit) with others
• Go to a baseball game and actually do the scorekeeping
• Keep your own golf score
• Clean your own house, mow your own lawn, spread your own fertilizer, do your own cooking, work on your car, keep active with your crafts, read a new book
• Dance, play and/or listen to music
What Can You Do?

• **Listen** to NPR, talk radio, live music- attentional processing is key

• **Watch** the News, the History or Discovery channel, National Geographic- take notes, discuss what you’ve learned with a friend- be enthusiastic!

• Balance your checkbook, actually compute the tip at a restaurant, double check the bill, use the dictionary or thesaurus, write- no word processing/spellcheck/calculator!

• **Do not rely on others to explain things** (e.g. contracts, legal documents) to you/do things for you that you could do yourself

• Engage in abstract thought and thought that is effortful. **Think planfully and critically**- why? Is a good question.
What you can do to keep your mind sharp—other ideas

- **Monitor your health**—diabetes, blood pressure, medications, exercise, diet
- Engage in **mental aerobics**—exercise your brain—compare and contrast, draw conclusions, try different ways to solve an everyday problem, think both logically and outside the box—*USE* your skills—use it or lose it
- Maintain a **positive attitude** toward life and the future
- Be an **optimist**—have a sense of purpose in life
- Be open to **new experiences and people**
- **Never give up** on learning new things—You are NEVER too old to learn!
• Engagement and variety create a **cognitive reserve**- your mental “bank account”-the more you deposit, the less you lose when you lose/withdraw

• Jeon, Lee, & Charles (2022). J of Gerontology- greater overall variety of activity is associated with higher cognitive functioning over time (10 years)-especially so for physical and social activity-less variety is linked to lower levels of cognition and greater cognitive decline

• Perry et al. (2022)-J of Gerontology-among older persons at risk for AD, greater social network participation/those w/multiple social roles perform better cognitively and have better brain function in processing social-emotional relations-greater cognitive reserve helps lower one’s risk for AD-related decline
Strive to have a healthy vibrant mind

• Approach new problems and experiences with enthusiasm and an **I CAN DO THIS** mindset
• Be realistic about what you can and cannot do—**use your wisdom and experience, but do not ignore novelty**
• Your **mind’s health** is as important as your body’s
• Develop an **engaged lifestyle**—attitude and behavior
• Be an **enthusiastic, self-confident, and spontaneous thinker**—take intellectual risks
• Get **regular exercise**/monitor your blood pressure
• **Be social**—talk/interact, be around others whose opinions are different from yours
• Learn about you—we all age differently—**age well** for you!
Intellectual Health and Vitality

• Being able to maintain your intellect in the face of obstacles.
• Being open to new ideas and ways of thinking.
• Feeling that you can use your mind in an active way.
• Having self-confidence and enthusiasm about your skills.
• Being able to use your mind to cope with everyday life, solve problems, and foster productive relationships with others.
• Being creative and spontaneous in your thinking.
• Using your wisdom and life experience.
• Being optimistic about your mind’s future.
• Feeling intellectually alive and healthy—setting daily goals is important.