





#### Dyslexic thinking

Four out of five dyslexics attribute dyslexic thinking to their success.

Dyslexic thinking has created some of the world's greatest inventions, brands and art

Dyslexic thinking is a combination of some or all of the following

## Visualizing

Interacting with space, senses, physical ideas and new concepts,

75% of dyslexics are above average at visualizing

Visualiser skills include:

Moving: Using physical interpretation and game playing.

(Like Dancers, Musicians or Sports Players)

Making: Visualising, planning, and making.

(Like Engineers, Architects, Craft workers, Programmers, Designers, Chefs and

Gardeners)

**Inventing:** Exploring new possibilities, making connections, and inventing new things.

(Like Scientists, Technologists and Entrepreneurs).



# **Imagining**

Creating an original piece of work or giving ideas a new spin

Imaginer skills include:

**Creating**: Creating completely original work from the imagination.

(Like Designers, Artists, Composers, and Writers).

**Interpreting**: Using imagination to give ideas a new twist, or bring out a fresh angle.

(Like Actors, Advertisers, PRs, Directors and Photographers).

84 % of dyslexics are above average at imagining



## Communicating

Crafting and conveying clear and engaging messages

Communicator skills include:

**Explaining :** Assessing situations/information and explaining them clearly to other people. (Like Journalists, Marketeers, Politician, Teachers and Campaigners).

**Story-telling :** Creating vivid and engaging experiences in words, pictures or other media. (Like Authors, Writers, Games Developers, Song Writers, Film Makers).

71 % of dyslexics are above average at communicating



#### Reasoning

Understanding patterns, evaluating possibilities and making decisions

Reasoner skills include:

**Simplifying:** Understanding, taking apart, and simplifying complex ideas and concepts **Analysing:** Using logic to decide on the strength of an argument or where the truth lies **Deciding:** Interpreting patterns and situations to predict future events and make decisions **Visioning:** Seeing past detail to gain a strategic (big picture) view of a subject or problem.

84 % of dyslexics are above average at reasoning



# Connecting

Understanding self; connecting, empathizing and influencing others

Connector skills include:

**Understanding Self**: Recognising and managing your own feelings, and understanding how they affect your own behaviour and that of others

**Understanding Others**: Understanding and interpreting the verbal, physical and emotional reactions of other people

**Influencing**: Managing, influencing, and inspiring constructive emotions in other people **Empathising**: Understanding and responding (emotionally and/or practically) to how other people feel.

80 % of dyslexics are above average at connecting









# **Exploring**

Being curious and exploring ideas in a constant and energetic way

84 % of dyslexics are above average at exploring

### **Explorer skills include:**

Learning: Having great curiosity for finding out new things and learning new skills

Digging: Looking into things in a way that means the most learnt or discovered about it

**Energising**: Being so passionate about something that it gives a buzz and tenacity to learn about

it

**Doing:** Jumping in and using new knowledge to achieve a result that surprises and pleases yourself (or others).

To find out more about your dyslexic thinking skills and to take the test visit made by dyslexia.org

# https://www.madebydyslexia.org/

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# **Dyslexic** Thinking Skills

TAKE THE TEST



### REASONING

Understanding patterns, evaluating possibilities & making decisions. (84% of dyslexics are above average at Reasoning)

