VISUAL ENCYCLOPEDIA FOR THE WORKPLACE

Key Questions of Today

Answered through Visual Variations

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TABLE OF CONTENTS

Introduction	10
Section 1 - PERSONAL QUESTIONS	12
How do you best learn?	14
How do you reason?	16
How can you use synergies?	18
How can you have better ideas?	22
How can we understand ourselves and others better?	24
How can you let go?	26
How can you use paradoxes?	28
How can you make learning a habit?	30
What makes you a strategic thinker?	32
How can you dream more deliberately?	34
How can you get going?	36
How can you boost your productivity?	38
What is a career?	40
How do you react to setbacks?	42
What is critical thinking?	44
What are limiting beliefs?	46

What will be your biggest regret?	48
Are you biased?	50
Should you trust your intuition?	52
How do you become powerful?	54
How do you deepen your understanding?	56
How do you reframe a problem?	58
How do you unlearn?	60
How do you review your work?	62
How do you achieve personal mastery?	66
How can you manage your ego?	68
What makes a master?	70
Does achievement lead to happiness?	72
How can you cultivate your passion?	74
How can you prevent self-sabotage at work?	76
How do you manage your energy at work?	78
How do you stay healthy at work?	80
How can you anticipate outcomes?	82
How can you manage your emotions?	86
Section 2 - INTERPERSONAL QUESTIONS	88
How to ask better questions?	90

What is trust?	92
How should you negotiate?	94
What's a great duo?	96
What is love?	98
How do you persuade?	100
How do you motivate others (and yourself)?	102
How do you give fair feedback?	104
How can you explain something well?	106
What is effective facilitation?	108
What's funny?	110
Why does communication fail?	112
Can you avoid talk traps?	114
How do you structure a presentation?	116
How can you delegate well?	118
How do you disagree with data?	120
How do you pitch proposals?	122
How do you give constructive feedback?	124
How do you network?	126
How do you make your content learner-friendly?	128
What types of mentoring are there?	132

What can we learn from dancing for work?	134
How do you work across cultures?	136
What makes a good metaphor?	140
Why should you ban brainstorming?	142
How can you use more examples in your	144
communication?	146
How can you get your audience's attention?	148
What is kindness?	150
How can you show humility at work?	152
How do you apologize at work?	154
How do you console others at work?	158
How can you be a fair leader and collaborator?	160
Section 3 - INSTITUTIONAL QUESTIONS	164
How should you lead people?	166
What's a great meeting?	168
What are great projects?	170
How do you resolve conflicts?	172
Why do strategies fail?	174
How to manage risks?	176
How can you sell better?	178

How do business plans evolve?	180
How to coordinate work?	182
How do you manage trade-offs?	184
How do you deal with bottlenecks?	188
What are monsters you meet at work?	190
How do you make inclusion a reality?	192
How can you invest your money?	194
How does change unfold?	196
What's an entrepreneur?	198
How to learn from projects?	200
What does it mean to think strategically?	202
What is strategy?	204
What is psychological safety?	206
What are boundary objects?	208
How do you work in an agile manner?	210
How do organizations change?	212
Section 4 - TECHNOLOGICAL AND	
SOCIETAL QUESTIONS	214
What's iteration?	216
What is abstraction?	218

What is blockchain?	222
What is quantum computing?	224
How do technologies evolve?	226
What is pragmatism?	228
What is cybersecurity?	232
What is sustainability?	236
Do you recognize fake news?	238
What is the VUCA era?	240
What is a circular economy?	242
What is earth (for)?	244
What's a great story?	246
What biases are there in Artificial Intelligence?	248
How can you grasp knowledge?	250
Should you trust your eyes with data?	254
When do you use which chart?	256
What is modular thinking?	258
Appendix: A short primer on the	
five visual variation patterns	261

INTRODUCTION

Insight is a wonderful thing. There's nothing like that aha-feeling when you're confronted with a complex topic – and then suddenly get it. This book is your ahavenue, a visual rollercoaster ride to current business, technology, (self) leadership, and psychology insights.

What makes this mini encyclopedia of short answers different from existing ones is that it uses a systematic visual approach for clear explanations of complex topics.

This approach is called Visual Variation and can be used by anyone, regardless of your drawing or design abilities. It emphasizes the expansive nature of knowledge and stimulates viewers to go beyond the presented answers and iterate the presented image further. In this way, it encourages readers to apply the gained knowledge to their own situation and thus continue the variation with one's own insights.

This Visipedia (visual mini encyclopedia) covers more than a hundred pertinent questions that most professionals need to address in their work or life. They are structured into four sections:

- I. Personal questions that can guide your reflection on your own learning style, your career, your creativity, or your life in general.
- II. Interpersonal questions that address issues when interacting with others, including trusting, communicating, leading, motivating, or delegating.
- III. Institutional questions that regard organizational issues, such as co-ordination

mechanisms, risk management approaches, sales approaches, or conflict resolution mechanisms.

IV. Technological and societal questions that concern new developments like quantum computing, cybersecurity, blockchain or the vision of a circular economy.

Remember that the answers given are mere invitations for you to go beyond them and reflect on your own experiences and insights. In this vein, each entry concludes with a stimulating question that you can use for reflection. Ideally you can add our visual iterations to the presented ones and thus enrich the visipedia entry with your own experience or insight. So, when it comes to complex questions don't worry, vary!

Happy discovery and reflection!

SECTION1 PERSONAL QUESTIONS





HOW DOYOU BEST LEARN?

Do you know your own learning and thinking style?

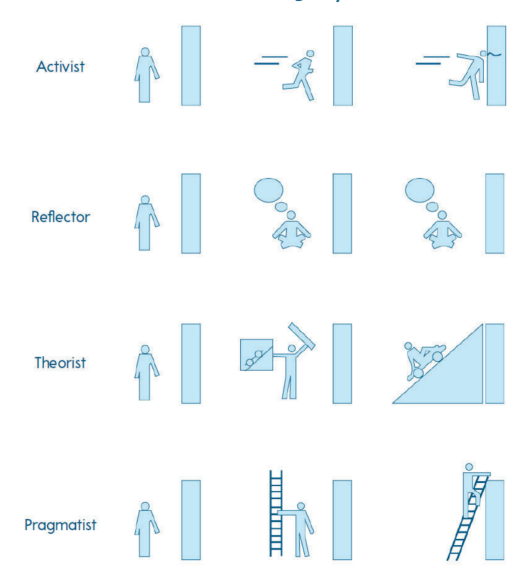
The image to the right shows four typical cognitive styles (based on Kolb and Honey & Mumford) in a memorable way to help us learn better and to tune messages to our target audience. So ask yourself:

- 1. Do you learn best by trial & error and sometimes rush into things? Then you may be an Activist. Experiences are your way to learn.
- 2. Do you tend to overthink issues and fall into paralysis by analysis? Do you usually consider risks and other perspectives first? Then you may be a Reflector. Reading is probably your favorite way to learn.
- 3. Are you very systematic, evidence-based, or keen to learn and work with frameworks? Then you may be a Theorist.
- 4. Is your curiosity mainly driven by how useful something is for the problems you face? Are you at times reluctant to try out new things and prefer to re-use old solutions? Then you may be a Pragmatist.

So know your own learning preferences (and use them to learn more effectively) and surround yourself with people who can complement and expand your own thinking style.

Under which conditions are you the most effective at learning, and how can you create them?

Four Learning Styles



HOVV DO YOU REASON?

Do you know your favorite way of reasoning, and should you change it?

Here are four fundamentally different ways of thinking and illustrated with start-up examples. Which one do you rely on the most?

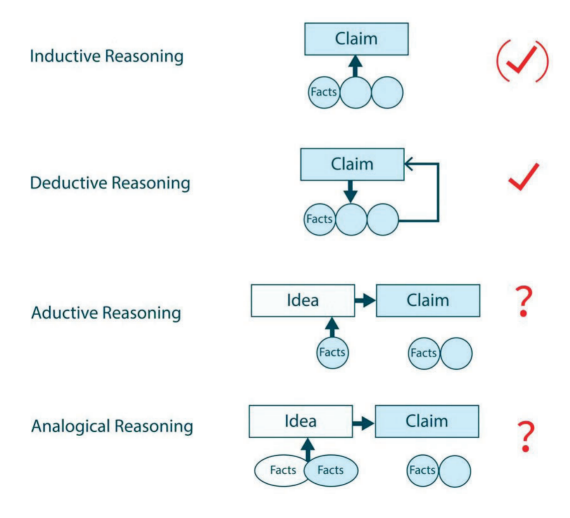
- 1. Induction: Our natural way to come up with insights is to use our experience. Example: We see many start-ups fail because their customer base doesn't grow quickly enough, hence we infer that scalability must be a key trait of successful start-ups. Induction is prone to error though, as we tend to overgeneralize.
- 2. Deduction: A more rigorous way is to setup a claim as a hypothesis and then search for evidence that contradicts or confirms this view. Example: I posit that all successful (=next funding round) B2C start-ups from the last two years have grown their customer base by at least 10 percent each quarter.
- 3. Abduction: Relying more on our creative intuition and on serendipitous observations allows us to come up with new (unvalidated) claims. Example: It would be neat if there was a start-up growth formula that would tell you on which potential customers to focus at what stage.
- 4. Analogy: Comparing seemingly unrelated phenomena and applying traits from one to the other allows us to generate new claims. Example: A startup should act like a rebel army trying to conquer a palace: create alliances, infiltrate the palace, and then attack it from all sides.

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While other forms of thinking may be more creative, deductive reasoning is the only one that can give us relative certainty that our claim has merit.

What's your favorite mode of reasoning?

Types of Reasoning



HOW CANYOU USE SYNERGIES?

What are synergies and can they enable you to achieve more with less?

A synergy is the net positive effect of cleverly combining previously separate things, such as activities, goals, organizations, resources, people, or technologies. Think 1+1>2 or recall the idiom "killing two birds with one stone" (friendlier: free two birds with one key).

There are at least five types of synergies that anyone can use to be more productive, impactful and effective at work; the first three can be used on your own, while the last two require cooperating with others.

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- 1. Leveraging one thing for another (e.g., using clients as investors).
- 2. Aligning one thing so that it now also supports others (like using your commute for learning or for fitness).
- 3. Consolidating one thing into another to save time and effort (e.g., integrating training elements into meetings).
- 4. Pooling a resource for multiple people, activities, or goals (try pooling contacts, lessons learned, or books with friends).
- 5. Combining things or people so that respective weaknesses cancel out or strengths align (i.e., an entrepreneur teaming up with a designer).

On the next page, these five types of synergies are shown as visually.

To reap these synergies in your own work, ask yourself these questions regularly:

- 1. Leverage: What could I reuse so that it helps me with another thing? What goal of mine can support another one?
- 2. Alignment: How can I modify something so that it supports other things as well? How can I tweak an activity so that my other goals also benefit from it?

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- 3. Consolidation: What could I stop doing by integrating it into something else?
- 4. Resource Pool: With whom can I share a resource to make better use of it?
- 5. Complementarity: With whom can I partner up so that their strength will compensate for my weakness and vice versa?

You can also combine these synergies: think of carpooling with a language buddy (alignment + pooling + complementarity).

Are you giving synergies a chance at work and in your life?

Five Types of Synergies

Leveraging

Use A for B.

Tweak A so that it helps B and C.

Consolidating

Integrate A into B.

Pooling

Use a resource for both A and B.

Complementing

Combine A and B to eliminate weak points.

HOW CANYOU HAVE BETTER IDEAS?

You will have heard the expression "thinking outside the box."

Taking this saying as a starting point for a visual variation, we can mutate this notion and not just think outside the box but also explore the box (work with existing solutions), exploit it (work with your existing resources), shake it up (question our assumptions about the problem), reframe it (use your tools in a different way to solve it), take it to another

place (to get inspiration), combine it with other boxes (learn from other contexts), think in new boxes (radically different solutions on another level), put the box (= constraint) in another box (= additional constraints), or give chance a chance by 'shuffling' it.

This image not only gives you ten different strategies for creative problem solving; it is in itself a generative mechanism to come up with other ways to solve a problem. It invites you to develop other ways to think outside the box or 'unbox' ideas further.

How would you visualize YOUR way to unbox ideas?

Unboxing your Thinking

Think way out of the box.



Loosen the constraints of your current situation How would you solve the problem if money, time or talent were no issue?



Explore the box.



Look for solution elements already present in your situation.



Exploit the box.



Write down as many ideas as you can to solve the problem-even if not completely.



Torture the box.



Question and shatter your assumption about the problem.



Reframe the box.



See your context radically differently.

Solve another problem to solve your problem.



Take the box elsewhere.



Think about the problem in a different place > mood, activity and mindsets.



Combine boxes.



Combine solution elements from different domains.



Think in new boxes.



Adopt novel perspectives, helpers, approaches, or levels for the problem.



Put the box in a box.



Increase the constraints for your solution (how to solve it in one day).



HOW CAN WE UNDERSTAND OURSELVES AND OTHERS BETTER?

Your dominant personality traits are a bit like your favorite shirts: you don't wear them all the time, but you prefer them and when unsure you'll put on one of those.

The most reliable, concise and influential classification of personality traits is the so-called OCEAN approach also known as the Big Five. The variation above gives a graphic summary of these five personality aspects with the help of a shirt mutation.

So ask yourself:

- 1. Are you a very open person or rather reserved and conservative?
- 2. Are you disciplined and consistent or more chaotic?
- 3. Do you like to be the center of attention or are you a bit shy?
- 4. Is it easy to get along with you or are you stubborn?
- 5. Do you dwell on negative emotions or are you an optimist?

Of course, these five traits cannot fully describe us. They are, nonetheless, great differentiators among people and useful predictors for various personality-related topics.

So how would you design a T-shirt that reflects YOUR personality?

The Big Five Personality Traits



Open: being curious and adventurous



Disciplined (conscientious): being responsible and consistent



Extroverted: being outgoing and enjoying company



Nice (agreeableness): being cooperative and friendly to others



Neurotic: dwelling on negative emotions