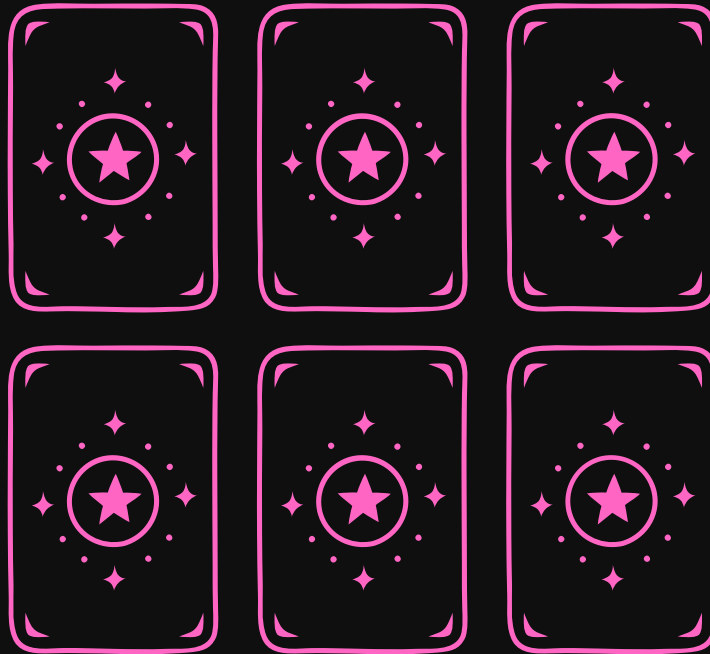


*digital divination:
themed spreads*



the "loading" spread

current status

Where you are
now.

next update

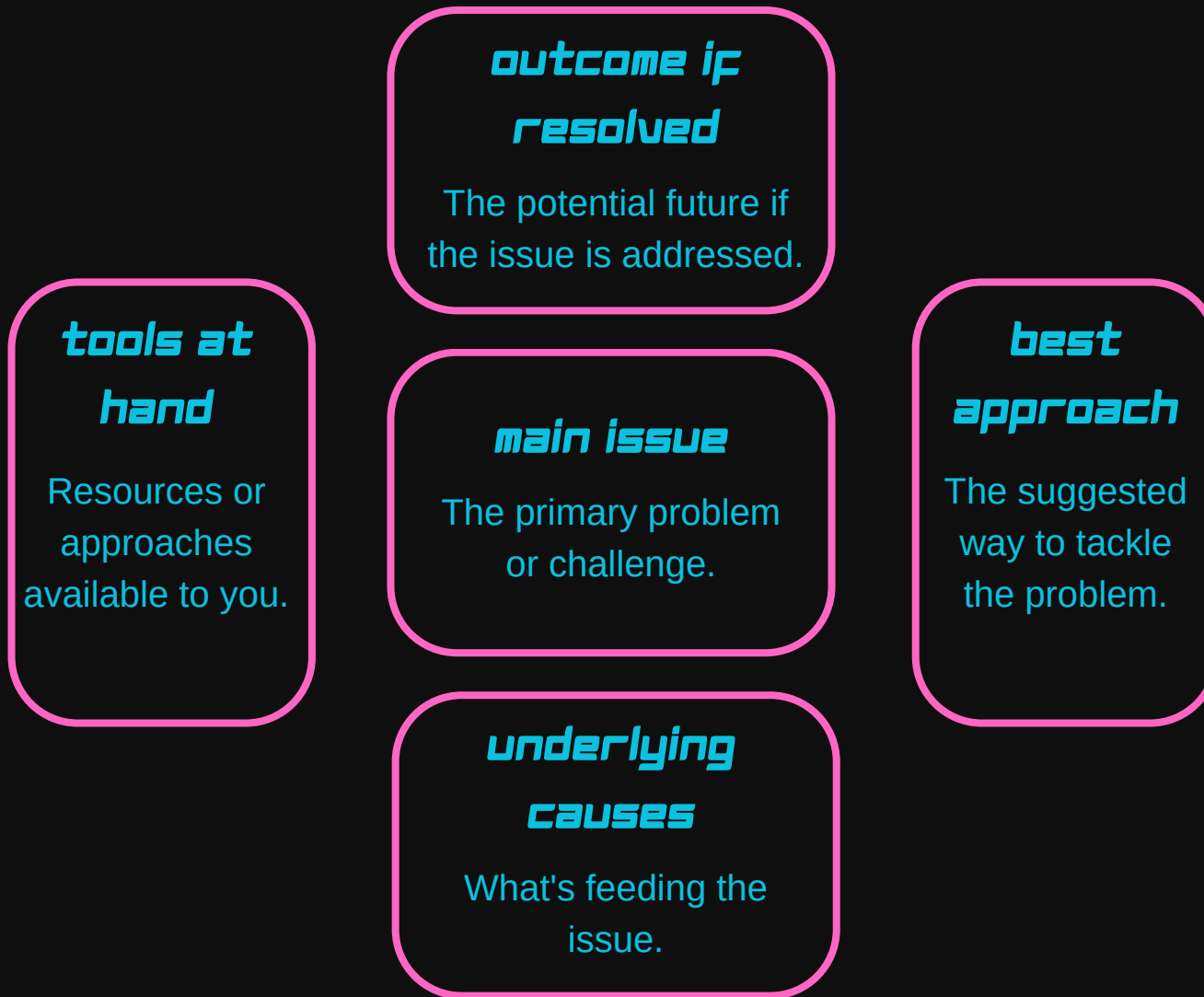
What's coming into
your life soon.

full load

The ultimate
outcome or where
things are headed.

Use this spread when anticipating new phases in life or curious about upcoming events. It offers a glimpse into the near future and how to navigate it.

the "debugging" spread



Ideal for when you're facing challenges or seeking clarity on problems. This spread helps identify the root cause and potential solutions.

the "networking" spread

network strength

The overall health of your relationships.

incoming links

Those influencing or impacting you.

your connection point

Your role or position in the network.

outgoing links

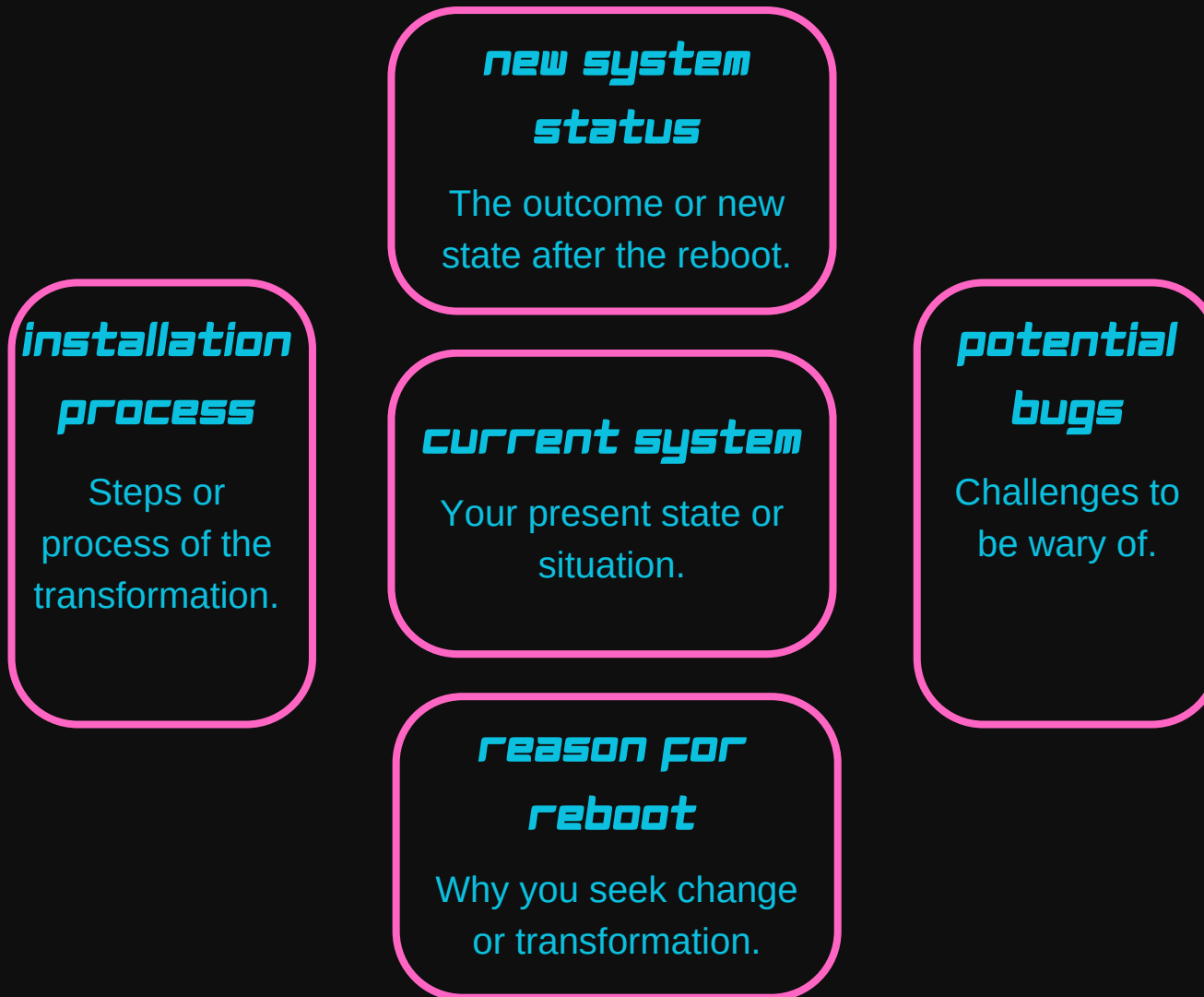
Those you influence or impact.

bandwidth

Your capacity to manage and nurture these connections.

Delve into this spread to gain insights into your personal or professional relationships, helping you understand influences and impacts within your social web.

the "reboot" spread



Perfect for moments of desired change or transformation. This spread guides you through the steps and potential hurdles of starting afresh.

the "firewall" spread

protection needed

What you
should be
guarding
against.

current barriers

Your present
defenses.

weak points

Vulnerabilities in
your defenses.

upgrading the firewall

How to enhance
your protection.

Seek guidance with this spread when you feel the need for protection or want to understand barriers in your life, whether they're self-imposed or external.

the "wireless sync" spread

current signal strength

Current alignment with goals & dreams.

root cause

What's causing disruption or misalignment.

compatible devices

People or resources that align with you.

syncing process

Steps to better align with your goals/dreams.

- Use this when evaluating alignment with personal goals, dreams, or relationships. It provides clarity on how in-sync you are and how to enhance that connection.