

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

Systems Lens

3 questions to pull signal from complexity

1. What is the system I'm examining?
2. Compared to what?
3. And then what?

foolish.systems

<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>
<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>
<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>
<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>
<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>
<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>	<div><h2>Systems Lens</h2><div>Add these when the answers feel too "clean"</div><div><div>Boundary: What's in / out?</div><div>Reward: What behavior wins here?</div><div>Loop: What keeps reinforcing it?</div><div>Implicit: What's assumed, unsaid, or hidden—and why?</div></div><div><div>Systemically Foolish</div><div>Print at 100%</div></div></div>