



MRHS School Improvement Plan 2024-27

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<u>Goal 1</u>	<i>Student Learning</i> - Student Learning practices maximize the impact of learning for each student.
<u>Goal 2</u>	<i>Professional Practices</i> - Professional Practice ensures that practices and structures support and improve student learning
<u>Goal 3</u>	<i>Learning Support</i> - MRHS has timely, directed, and coordinated interventions for all students

Data Used

Trends and patterns over time

- MCAS
- MAP
- SAT
- SEL
- Behavior

Examples [Linked here](#).

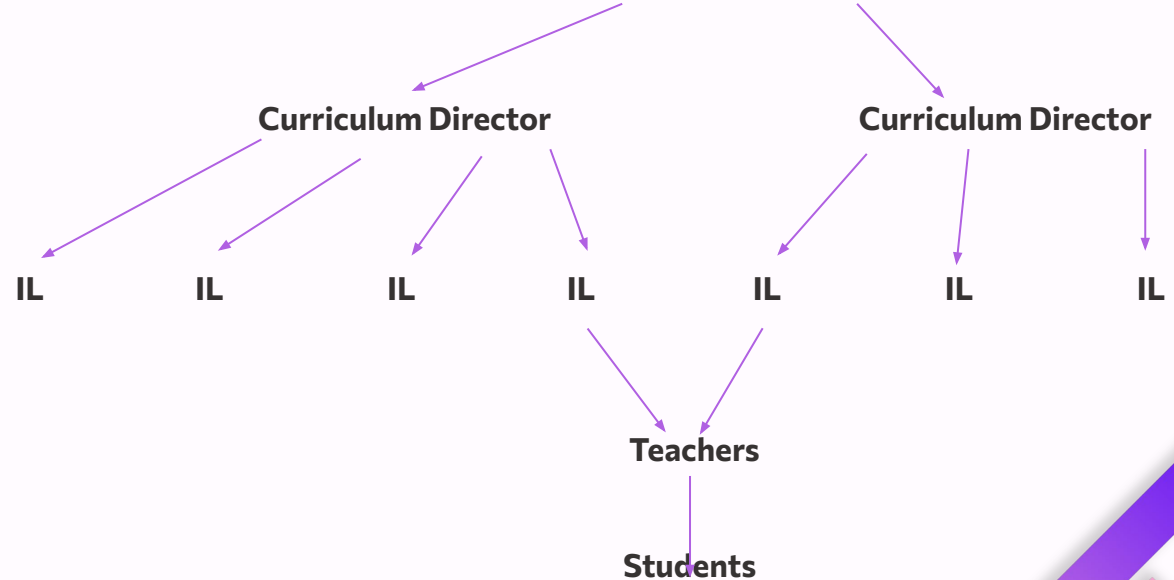


What will CIA oversight/alignment look like?

School Administration



School Administration



Professional Practice

Current *Island* landscape



Isolation
Lack of collaboration
Inconsistent professional practice

Emerging trends

Collaboration and sharing of best practices

Instructional design that meets a diverse population

Teachers as LEADERS

Breakthrough vision

High Performance Teaching Teams

Empathy, Understanding & Openness

Shoulder to Shoulder - "What if we..." "Maybe we could..." "Let's try...(together)" "I'm not sure but I'll give it go..."

Clear Vision & Values: Explicit Team Norms

Open, Healthy Conflict

Feedback Welcomed/Collaborative

Open and Interested in Data and Evidence

Growth Mindset – Open to Learning and Trying New Things...

Learning Support

MTSS Development

Academic Intervention/Acceleration
SEL Intervention
Behavioral Intervention
Screening Tools
Progress Monitoring

Community Resources

Develop OCHS partnership

Transitional Planning

“Grade 8 Onboarding”

ILP (POG)
MyCAP integration
Peer Mentoring
Advisory Planning
Grade 8 Communication

Student Management

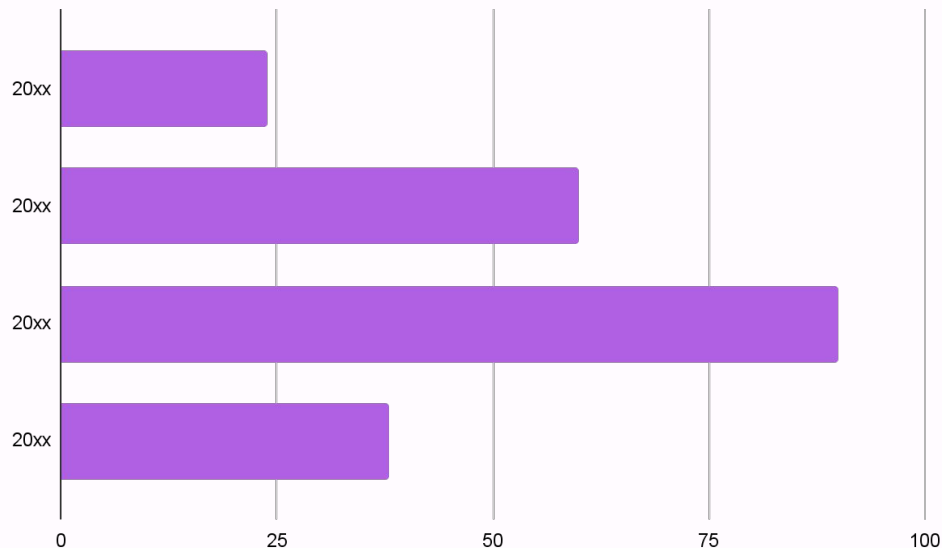
***(New) Restorative Justice Coordinator**

- Proactive approaches
- Accountability
- Repairing harm

The image features decorative wavy lines in shades of purple and pink in the top-right and bottom-left corners. The text "Thank you!" is centered in a bold, purple, sans-serif font.

Thank you!

Column chart

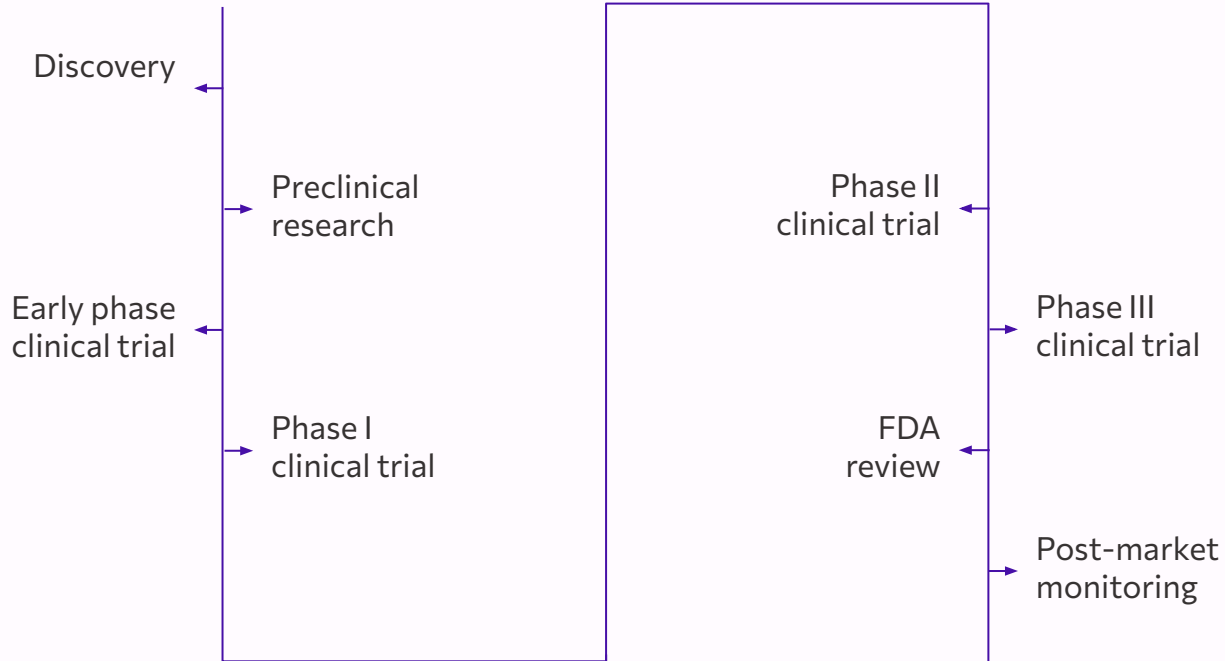


Understanding the numbers

Use this slide to present data on the outcomes of patients who have received treatment for a particular condition or disease. A column chart can be an effective way to illustrate changes in patient outcomes over time. Consider including data from clinical trials or real-world patient populations to showcase the impact

Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)

Milestones



Treatment options

Treatment option	Efficacy rate	Side effects	Cost	Availability
Medication A	80%	Mild	\$\$	Widely available
Medication B	70%	Moderate	\$\$\$	Available only with prescription
Surgery	90%	High	\$\$\$\$	Requires specialized facilities
Radiation therapy	75%	Moderate	\$\$	Available in most hospitals
Immunotherapy	65%	Moderate	\$\$\$\$	Available only in select medical centers
Physical therapy	60%	Mild	\$\$	Widely available

Clinical trial phases

Phase 1: safety and dosage

- **Participants:** 20-100 healthy volunteers
- **Objective:** to determine safe dosage and identify side effects
- **Duration:** 6 months
- **Success rate:** 80% of participants completed the trial without experiencing significant side effects

Phase 2: side effects

- **Participants:** up to several hundred people with the condition
- **Objective:** to determine effectiveness and further evaluate safety
- **Duration:** 12 months
- **Success rate:** 65% of participants experienced a significant improvement in symptoms

Phase 4: post-market monitoring

- **Participants:** thousands of people with the condition who are taking the drug
- **Objective:** to monitor long-term safety and effectiveness and detect rare side effects
- **Duration:** ongoing
- **Success rate:** no safety concerns identified in the two years since the approval for market use

Phase 3: large-scale testing

- **Participants:** from several hundred to thousands of people with the condition
- **Objective:** to confirm effectiveness, monitor side effects, and compare to standard treatments
- **Duration:** 24 months
- **Success rate:** new treatment was better in 75% cases

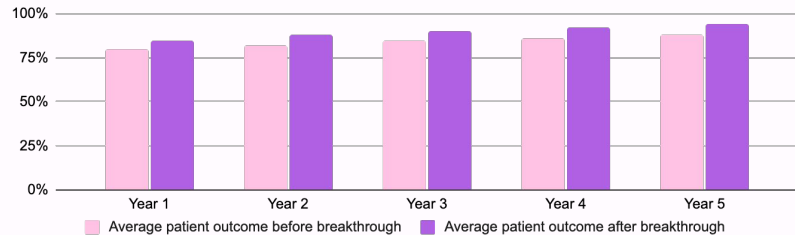
Data and statistics

Key performance indicator	Number
Patients treated	2,500
Success rate	95%
Average recovery time	3 days

- List the key performance indicators (KPIs) relevant to the medical breakthrough
- Enter the values or metrics for each KPI in the table
- Discuss the significance of each KPI and its relation to the breakthrough
- Highlight any notable achievements or milestones reflected in the table

Trend in patient outcomes

- Illustrate the trend in patient outcomes over time
- Highlight the impact of the medical breakthrough on patient outcomes
- Describe any significant changes or improvements observed in the graph



Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)

Implications



"It's been a true lifesaver for me. I can enjoy life again without any discomfort"

–John Smith, patient



"I've seen a significant improvement in patient outcomes. This breakthrough makes treatment more efficient and personalized"

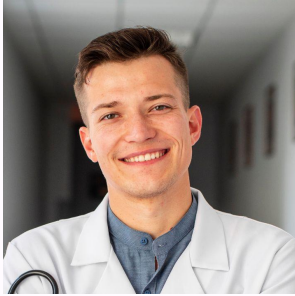
–Dr. Jane Doe, medical professional



"We are impressed with the safety and effectiveness of this breakthrough. It will greatly benefit patients and healthcare systems"

–Timmy Jimmy, regulatory body representative

Key members



Mark Jones

Use a sentence that describes their job

Role: Lead researcher

Contributions:

- You can enter a description of the contributions here
- You can enter a description of the contributions here
- You can enter a description of the contributions here



Sarah James

Use a sentence that describes their job

Role: Clinical trial manager

Contributions:

- You can enter a description of the contributions here
- You can enter a description of the contributions here
- You can enter a description of the contributions here

Results and conclusions

Background

Briefly introduce the context of the investigation, such as the medical condition or problem being addressed and the goals

Study design

Describe the design of the study, such as whether it was a randomized controlled trial or observational study, the sample size and the inclusion and exclusion criteria

Findings

Summarize the main findings of the investigation, including statistical results and any important trends or patterns observed

Impact

Discuss the implications of the findings for patients, healthcare providers and other stakeholders. You could also mention any potential limitations of the study or areas for future research

Conclusions

1

Briefly summarize the main findings of the study or analysis

2

Discuss the implications of the findings and how they relate to the original research question

References

Include a reference page with the sources used in your presentation. List the sources in alphabetical order and include the author's name, the title of the source, the publication date and the publisher or URL

Thanks

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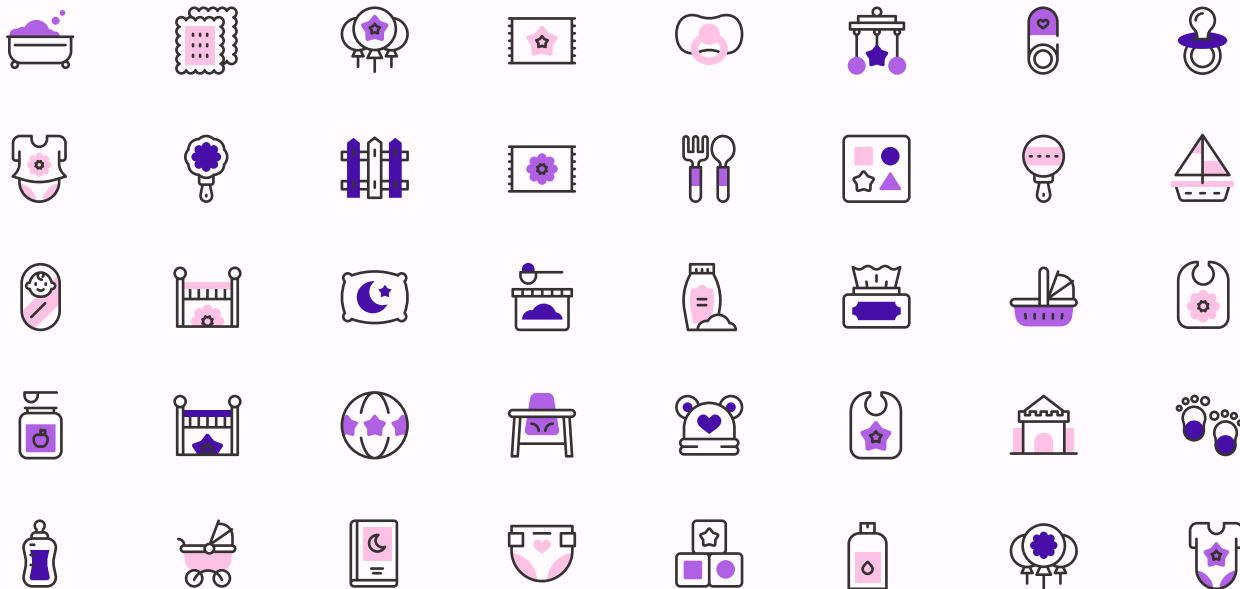
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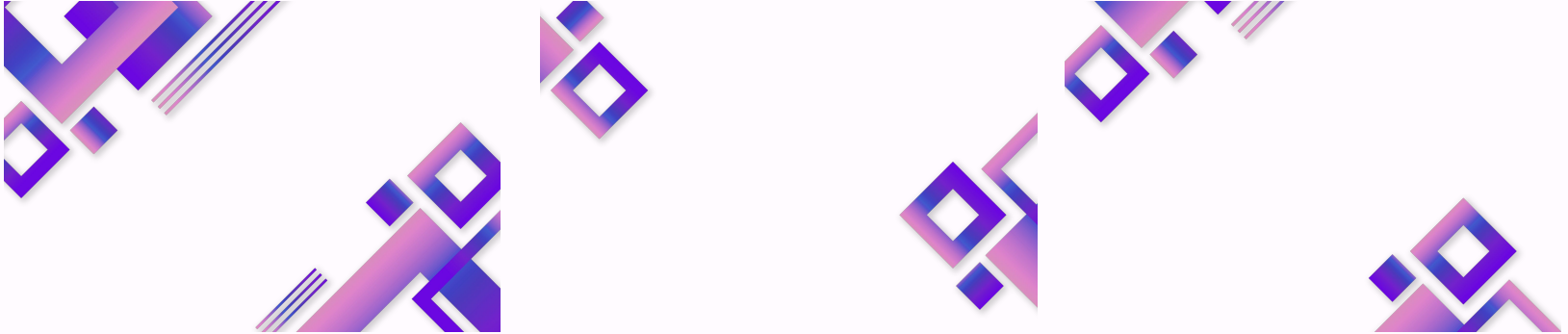


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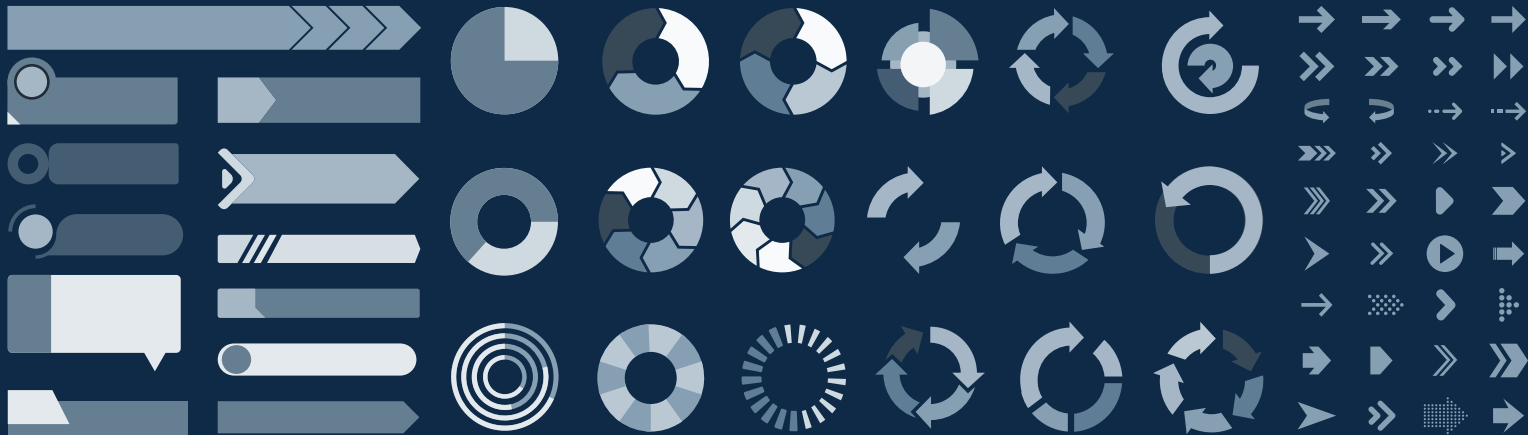
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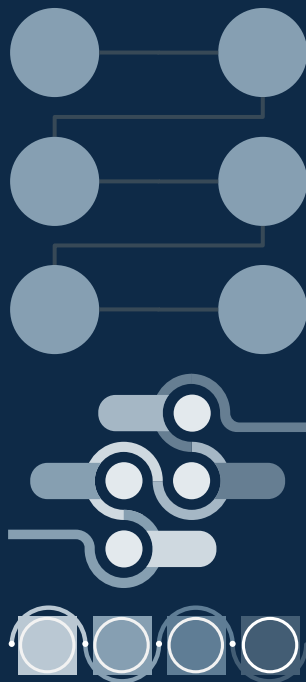
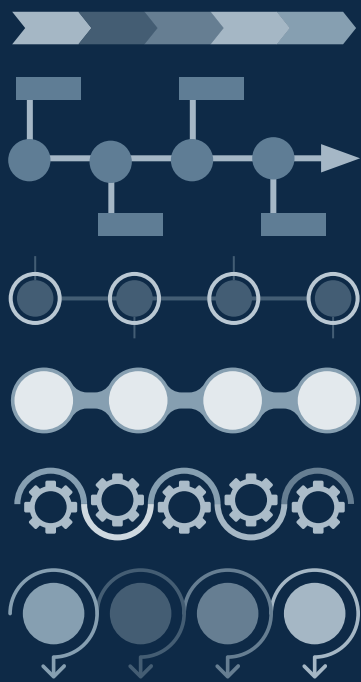
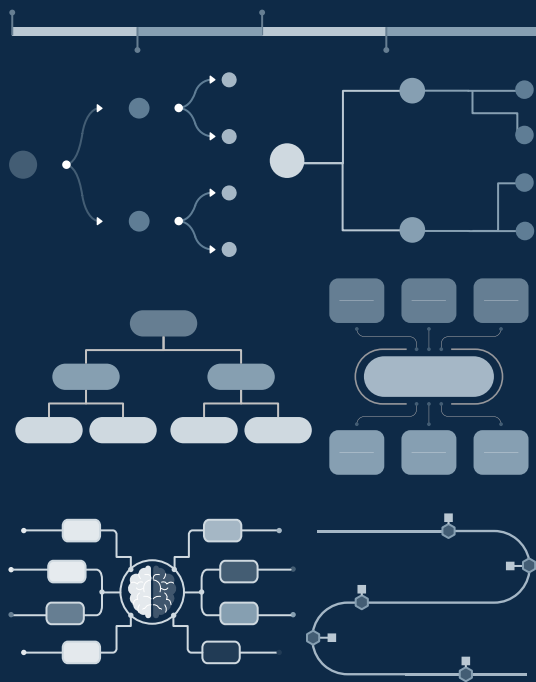
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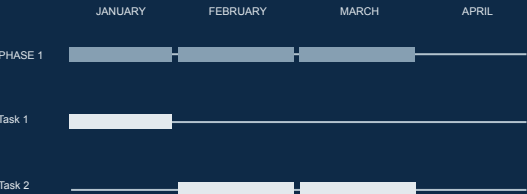
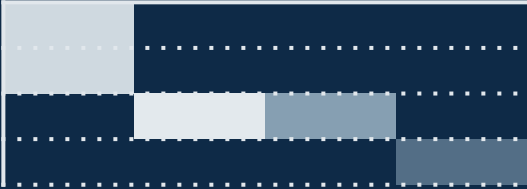
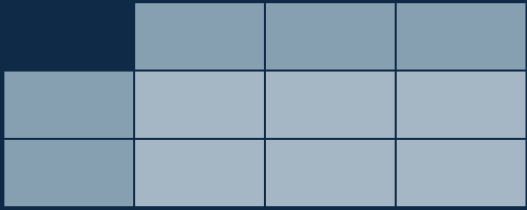
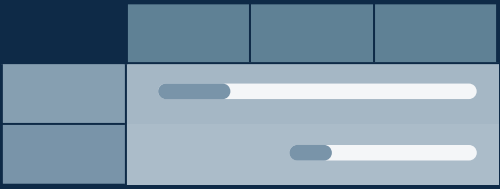
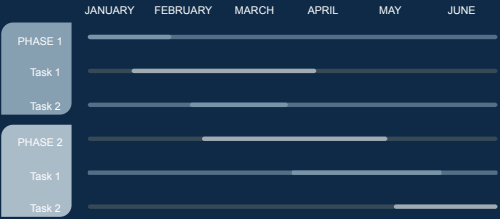
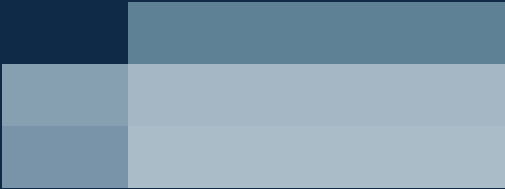
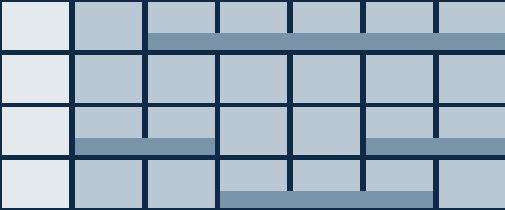
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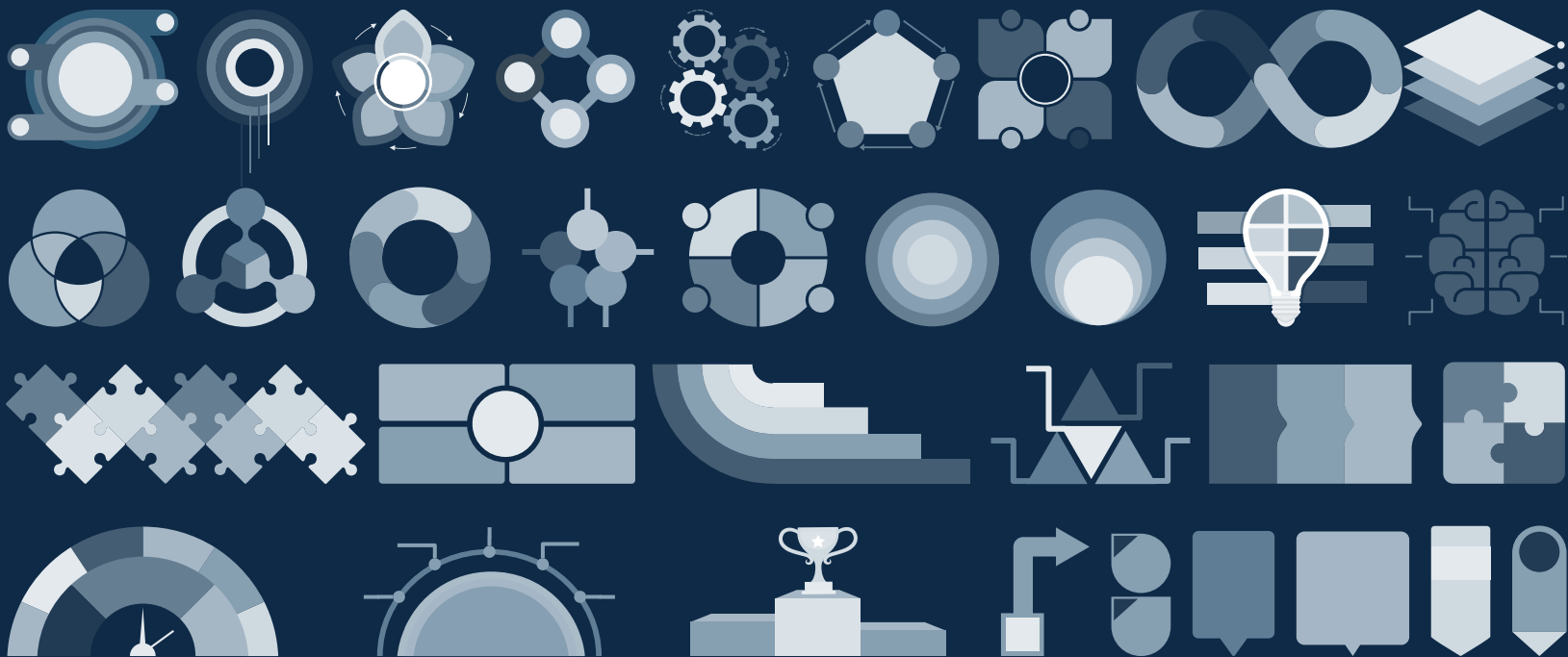
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