

OKLAHOMA STATE DEPARTMENT OF EDUCATION State Systemic Improvement Plan

K-3

Family Newsletter
November Edition

Data Decisions

Using Data from School

- Use data to set goals for your child and increase support at home in academic areas of weakness.
- Examples of support:
 - If comprehension is an area for growth, focus on asking more in-depth comprehension questions.
 - If you notice your child's comprehension test shows them incorrectly answering questions regarding character and setting, target that area of comprehension more specifically.
- Keep a simple chart to track goals such as books read, time spent reading, or spelling scores, etc. Celebrate milestones to keep your child engaged.

Family Connection

Families may use data collected by teachers for a better understanding of where their child is performing academically. Families may also collect their own data to make decisions to support their child at home.

What is my school doing this month with this plan?

K-3 teachers use data from assessments and classroom activities to understand each student's progress. This helps to provide targeted instruction, address individual needs, and ensure every child receives the support they need to succeed.

Resource



Reading Rockets -
Target the Problem!

SSIP Website

Past editions can be found on this website.



OKLAHOMA STATE
DEPARTMENT OF EDUCATION
**State Systemic
Improvement Plan**

K-3

Family Newsletter
November Edition

Data Decisions

Using Data from School

- Use data to set goals for your child and increase support at home in academic areas of weakness.
- Examples of support:
 - If comprehension is an area for growth, focus on asking more in-depth comprehension questions.
 - If you notice your child's comprehension test shows them incorrectly answering questions regarding character and setting, target that area of comprehension more specifically.
- Keep a simple chart to track goals such as books read, time spent reading, or spelling scores, etc. Celebrate milestones to keep your child engaged.

Family Connection

Families may use data collected by teachers for a better understanding of where their child is performing academically. Families may also collect their own data to make decisions to support their child at home.

What is my school doing this month with this plan?

K-3 teachers use data from assessments and classroom activities to understand each student's progress. This helps to provide targeted instruction, address individual needs, and ensure every child receives the support they need to succeed.

Resource



Reading Rockets -
Target the Problem!

SSIP Website



OKLAHOMA STATE
DEPARTMENT OF EDUCATION
**State Systemic
Improvement Plan**

K-3

Family Newsletter
November Edition

Decisiones de datos

Usando datos de la escuela

- Utilice datos para identificar y obtener información sobre las necesidades académicas de su hijo.
- Establezca metas para su hijo y aumente el apoyo en áreas académicas débiles.
- Ejemplos de apoyo:
 - Si la comprensión es un área de crecimiento, concéntrese en hacer preguntas más profundas.
 - Si nota que la prueba de comprensión de su hijo muestra que responde incorrectamente preguntas sobre el personaje y el entorno, concéntrese en esa área de comprensión con mayor profundidad.
- Mantenga un gráfico sencillo para realizar un seguimiento de cosas como los libros leídos, el tiempo dedicado a la lectura o las puntuaciones de ortografía, etc. Celebre los hitos para mantener a su hijo interesado.

Family Connection

Families may use data collected by teachers for a better understanding of where their child is performing academically. Families may also collect their own data to make decisions to support your child at home.

What is my school doing this month with this plan?

K-3 teachers use data from assessments and classroom activities to understand each student's progress. This helps to provide targeted instruction, address individual needs, and ensure every child receives the support they need to succeed.

Resource



Reading Rockets -
Target the Problem!

SSIP Website

Past editions can be found on this website.

