

What is a Family-School Compact?

A Family-School Compact for Achievement is an agreement that parents, students, and teachers develop together. It explains how parents and teachers will work together to make sure all students get the support they need to reach and exceed grade level standards.

Jointly Developed

The parents and staff of Orvis Risner Elementary developed this *Family-School Compact for Achievement*. Through our yearly survey parents can make suggestions for home activities to support learning. School-wide meetings are held each year to review this Compact.

Parents are welcome to contribute comments at any time.

For more information on this Compact please contact your child's classroom teacher.

If you would like to volunteer, participate, or help at Orvis Risner, please contact the school office at 405-340-2984.

FAMILY EVENTS

- ◆ MEET THE TEACHER
- ◆ DUDES & DONUTS
- ◆ FAMILY READING NIGHT
- ◆ FAMILY MATH/STEM NIGHT
- ◆ FALL FESTIVAL
- ◆ TURKEY BINGO
- ◆ DIVAS & DONUTS
- ◆ BOOK FAIR
- ◆ GRADE LEVEL PROGRAMS
- ◆ CLASSROOM CELEBRATIONS
- ◆ SPRING TRANSITION NIGHTS

Communication about Student Learning

Orvis Risner Elementary is committed to communicating regularly with families about children's learning. Some of the methods we use to communicate with you are:

- Weekly take home folders
- Parent-teacher conferences in October for all students and February as needed
- Website: www.edmondschools.net/OrvisRisner
- Facebook: Orvis Risner Elementary

Do you have questions about your child's progress?

Parents may contact their child's teacher by phone at 405-340-2984 or email. Email addresses are on the school website: <http://www.edmondschools.net/OrvisRisner>

EDMOND PUBLIC SCHOOLS

FAMILY-SCHOOL COMPACT



2018-2019

SECOND GRADE

Focus

For Student

Success

Orvis Risner Elementary

Principal: Penny Gooch

2801 South Rankin Street

Edmond, Oklahoma 73013 405-340-2984

<http://www.edmondschools.net/OrvisRisner>

Teachers, Parents, Students — Together for Success

Our Goals for Student Achievement

Orvis Risner School Goals

Orvis Risner administrators and teachers have studied our student performance data to decide on the most important areas of improvement for our school.

Reading - To increase reading proficiency by 5% during the 2018-2019 academic year, our school will utilize the following strategies:

- Silent Sustained Reading
- Small group instruction
- 120 minutes of daily instruction

Math— To increase math proficiency by 5% during the 2018-2019 academic year, our school will utilize the following strategies:

- Develop and strengthen number sense with activities and games
- Small group instruction
- Daily fluency practice

When teachers, students, and families work together, we CAN achieve our goals!

In The 2nd Grade Classroom

Check out the following free websites that promote literacy and math skills.

- abcya.com
- www.reflexmath.com
- www.mobymax.com
- National Geographic for kids (www.kids.nationalgeographic.com)
- www.highlightskids.com
- Bridges in Mathematics Parent Letter (find the link on the Orvis Risner website)

At Home

Orvis Risner parents joined staff to develop ideas about how families can support students' reading, writing, and mathematical understanding. Families may have other ideas to add to the list.

- Addition and subtraction facts (flashcards, websites, apps)
- Telling Time
- Recognize and count coins
- Encourage your child to write at home. They can journal, make lists, or write letters.

Take advantage of the great literacy activities available in your area.

- Contact your local library for fun events and classes.
- Reading can happen anywhere by exploring museums, grocery stores, restaurants, and book stores.

Orvis Risner Students

Orvis Risner students joined staff and parents to develop ideas about how they can succeed in school and reach for the stars in math and reading. Students should:

- Read DAILY for 20 minutes to increase fluency and comprehension.
- Use everyday topics to strengthen writing skills using revising and editing.
- Use flashcards (purchased, printed, or made) to add & subtract numbers to 20.

At Orvis Risner, students should always be ready for an amazing day of Learning, Success, Achievement & Fun!!