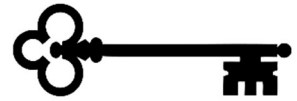




# Can you **ESCAPE** Loftis?



Are you up for the challenge? Can you solve all the puzzles in time to get out?

Join us Tuesday, February the 13<sup>th</sup> from 5pm to 9pm for the Escape Loftis, escape room challenge! Escape rooms will have four different puzzles to solve. Families will work together to solve all four and escape while you can!

Escape rooms will be setup for each grade level. If you have multiple students, please select the grade level you would like for your family to participate in. In order to give every family a chance to get through the escape rooms, families will only be able to select one grade level. The fastest family team in each grade level will win a prize!

Rooms will be starting throughout the evening. To sign up for a time, mark each hour in order of preference from 1<sup>st</sup> through 4<sup>th</sup>. We will do our best to put you into the hour that you have selected. Once you sign up, we will send you back a registration card with your time slot on it. Times are approximate as it will be based on how fast the teams in before you solve their puzzles. Please plan on arriving at least 30 minutes prior to your start time in case the rooms are running ahead.

**While you wait, you can get dinner or sign up to test drive a Chrysler through our Dinner and a Drive part of the evening and help raise money for our school!**

Be sure to provide an email address if you have one so that additional information can about the event can be emailed to you.

Please RSVP by no later than February 9<sup>th</sup> to be able to go through the escape rooms. Walk ins may be taken only if time allows.

Return the portion below to RSVP.

## **ESCAPE** Loftis

Student's Name \_\_\_\_\_

Grade \_\_\_\_\_ Homeroom \_\_\_\_\_

Parent's Name \_\_\_\_\_ Parent's Email \_\_\_\_\_

Select one grade level room to go through. 6<sup>th</sup> \_\_\_\_\_ 7<sup>th</sup> \_\_\_\_\_ 8<sup>th</sup> \_\_\_\_\_

Mark your hours in order of preference. 5pm \_\_\_\_\_ 6pm \_\_\_\_\_ 7pm \_\_\_\_\_ 8pm \_\_\_\_\_