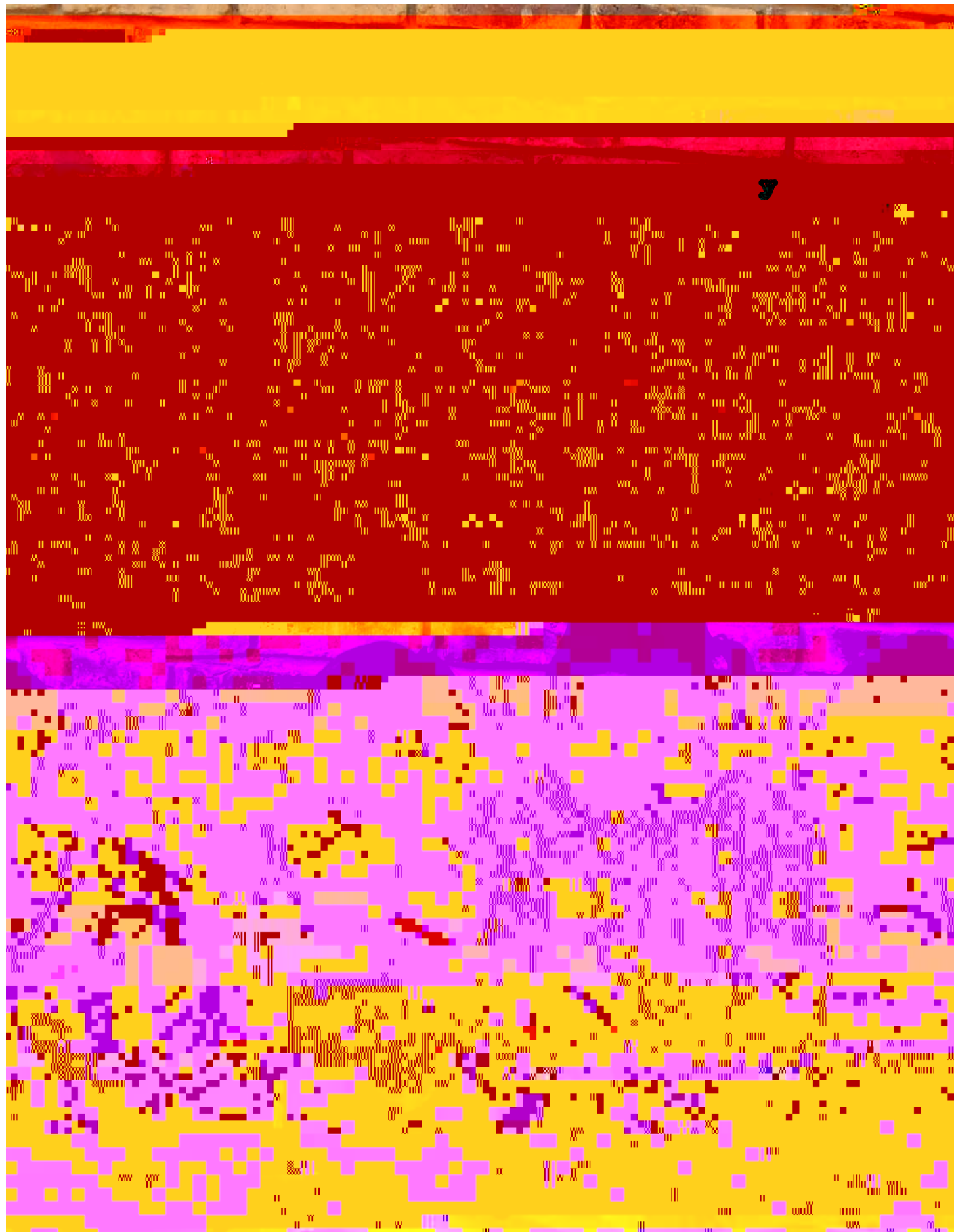


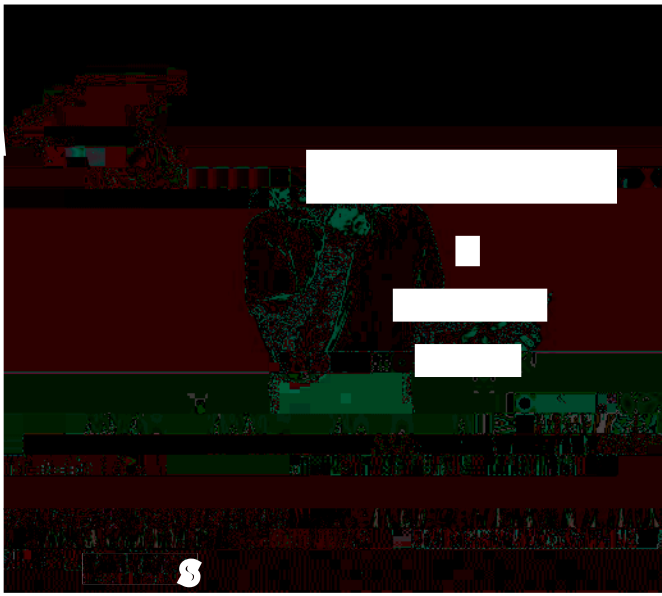


Superintendent, Cander

Some issues this week that are important to our school. The first is notifying school when your child is absent. It is important that we know clearly as soon as possible when your child will not be attending school. We have a telephone message service so that even during non-office hours you can call and let us know when your child is not in school. This is very important for security reasons. If your child is late or absent we want to know as soon as possible. We ask that you please comply with this policy.

A second issue has to do with the use of the KAS pool. The official policy is that the use of the pool is strictly for KAS families – immediate family members and for KAS staff and families. We want this great facility to be available to our community and when outsiders, either relatives or friends are brought to the pool it makes managing the pool more difficult. We are taking steps to implement an identification system and when it is ready it will be put into operation, most likely at the beginning of the next school year. I am asking everyone to please honor and respect this policy. When outsiders are discovered they will be asked to leave the school. Again this is also a security issue.

The last issue I would like to address is that too many students, primarily middle school students, are waiting for a long time after dismissal for their rides home. Please know that after school activities are finished and all students should be picked up as close to 2:15 pm as possible.



$$5-2= _, \quad 8-5= _, \quad 10-3= _.$$

Choose 2 numbers between 1 and 9. What is the biggest 2 digit number you can make with your numbers? What is the smallest 2 digit number you can make with your numbers?

$$\frac{1}{2} = \frac{?}{4} \quad \text{and} \quad \frac{1}{3} = \frac{?}{6}$$

$$32 * 45$$

Complete using: a) lattice method
b) partial products method c) original method.

Find five 3-dimensional shapes in your home.

Lucy is picking out a new skateboard. The board can be black, white, or dark brown, and the wheels can be pink, yellow, purple, or orange. How many different combinations does Lucy have to choose from?

Solve the following: $X+4=X-3$.

