Art Calendar of Ideas:

Week 1:
Monday: How to draw: Rabbit (cartoon and/or realistic)
Tuesday: Create your dream house either drawing or out of recycled/found materials
Wednesday: Theater—write and/or act an April Fools story (words, movements, and/or props)
Thursday: Color the “Eggs” Zen art
Friday: Origami cup and/or box

Week 2:
Monday: How to draw: Bat (cartoon and/or realistic)
Tuesday: Create a theme park drawing or out of recycled/found materials
Wednesday: Music—write words and/or sing song melody about a friend or family member
Thursday: Color the “Fish” Zen Art
Friday: Paper strip bird or other paper building sculpture

Week 3:
Monday: How to draw: Snake (cartoon and/or realistic)
Tuesday: Create an imaginary world drawing or out of recycled/found materials
Wednesday: Dance—create movements for your favorite song
Thursday: Color the “Be Kind” Zen Art
Friday: Origami Flower and/or Helicopter

Week 4:
Monday: How to draw: Bee (cartoon and/or realistic)
Tuesday: Create an invention drawing or out of recycled/found materials
Wednesday: Theater—write 10 topics on slips of paper to act out with words or movement
Thursday: Mix paint out of found materials to color by number the “Flag” or “Dinosaur”
Friday: Origami Airplane and color/decorate

Extra Activities:
How to draw: Choose a household object try a cartoon and/or realistic version
Music—Create an instrument or make sounds from found objects to compose a song
Create your favorite place drawing or out of recycled/found materials
Color the “Olaf” Zen art
Make your own Origami creation

Artsonia: Do you know our school participates in an online children’s art museum? Mrs. Olson has been uploading digital copies of student artwork over the last 5 years with a total of 6,216 pieces, including 667 from this year alone. During the next few weeks students can submit artwork from home using a tablet, phone, or computer to the “Remote Learning Art” project, see the letter on the back of this calendar for more directions.

Mrs. Olson can see all artwork submitted, but 38% of our students’ artwork is still hidden because they need parent permission. Students with permission have access to the artwork uploaded in Artsonia permanently! If you would like to give permission, because you cannot view or access your student’s artwork please email Mrs. Olson with zolson@kfschools.org. I will enter your email and Artsonia will contact you via email to grant permission. Participation in the museum is confidential. Every student has a unique ID, and no last names are ever included with their artwork. Thanks to Artsonia, we can create a virtual community that celebrates art during this unprecedented time!
Artsonia Classroom Mode

PARENTS – Our school is offering a way for students to submit their artwork to their Artsonia portfolio from home.

Your child can use iPads or similar devices (or even a browser) to photograph their own artwork, make edits and enter artist statements - all on their own! The artwork will be reviewed by the art teacher prior to being published.

* Look for "Remote Learning Art" Project

Download the Artsonia 6.0 app in the Apple or Android app store, select the "Students" option, then scan the Access Code below (or manually type in the code). You can also go to www.artsonia.com/class on a browser if you don't have a compatible device.

Access Code: XNSD-NSFX

You can view a short tutorial video by going to www.artsonia.com/videos/student-app

If you have any questions, please contact Artsonia at 800-869-9974 or info@artsonia.com
How to Draw Rabbit in 7 Easy Steps

Step 1: Draw the eyes.

Step 2: Draw the nose.

Step 3: Draw the mouth.

Step 4: Draw the head and the whiskers.

Step 5: Draw the ears.

Step 6: Draw the body.

Step 7: Draw the feet.

Your Rabbit is now done!

WeDrawAnimals.com
1. Fold your paper in half. Crease along line A—C.

2. B should now rest on D.

3. Place so folded side is nearest you. Bring point A over to E. (see figure 4).

4. This is how your shape should look. Now fold point C over to F.

5. Fold flap B down. Crease along line F—E. Now turn your shape over and fold down D. Crease along line F—E. Open your cup by pressing in sides F and E.

HOW TO MAKE A CUP FROM PAPER AT SCHOOL
LEARN TO DRAW A BAT

Name:_______________  Date:__________
How to Draw a Vampire Bat

Start by drawing lightly so you can erase later.

Begin the body with an oval. Near the top draw a circle for the head.

Use straight lines to position the arms and fingers - keep it simple.

The forearm is long.

The upper arm is short.

Draw around the arms, fingers and legs to make them thicker.

Draw lines connecting the fingers, legs and tail.

Keep the face simple.

Short tail.

Use shading to make the bat look rounder.

Drawing lessons for the young artist.blogspot.com
Paper Strip Cardinal

Instructions can be found at:
https://buggyandbuddy.com/cardinal-craft/

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1. Make fold lines. Draw two eyes.

2. Draw oval around eyes.

3. Add mouth, begin body lines.

4. Finish body curve as shown.

5. Add another body curve.

6. Finish body with final curve.

7. Add tongue, tail, erase chin line.

8. Draw grass and clouds.
How to Draw Python in 5 Easy Steps

Step 1: First, draw the head and eyes.

Step 2: Draw the body.

Step 3: Draw the rest of the body.

Step 4: Draw the tail.

Step 5: Draw the pattern.

Your Python is done!
Step by step drawing tutorial
How to Draw a Bee in
8 Easy Steps

Step 1: First, draw an oval shape with a pointed triangular shape on bottom part for the head of bee.

Step 2: Draw the oval eyes with shading and the pair of bees antenna.

Step 3: Draw the circle shape body next to the head and draw pointed lines for fur.

Step 4: Draw the abdomen shape like oval with a pointed ending for the sting, and a circle shape for belly part.

Step 5: Draw the pair of wings, back part of the body.

Step 6: Draw the abdomen pattern lines and wings pattern too.

Step 7: Draw the other hind leg.

Step 8: Lastly, draw the front legs and the wings connecter shape inside the body.

Your Bee is now Done!

WeDrawAnimals.Com
Fold along lines 1, 2 and 3
Fold down line 3
Fold down line 4 on both sides
Fold down lines 2 on both sides

The shape should look like this
Turn the plane over and fold line 5 and bring the point in
Fold in half along line 1
The plane should look like this

Fold in line 6
Open out the plane. It should look like this
Fold out the nose and fold line 7. Fold in half again on line 1
Fold line 8 into the plane to make a tail

Fold line 9 to make wing stabilisers
Fold line 10 to make the wings and finish the plane