

Gifted Services Choice Board

Primary Grades

Choose your pathway by completing one item from each row.

Social and Emotional Support

Feelings in our Home

Make a map of your home and yard. Draw and label each part (room, garage, yard). Add labels to each area, tell how each area makes you feel and why. Share your map and feelings with your family.

Feelings Journal

Keep a 7- day journal about how you are feeling each day. Are you happy? Sad? Angry? What happened to make you feel that way and why? Be sure to note something that made you grateful. Share it with your family.

Feelings Scavenger Hunt

Find things that make you or a family member happy, helps you to remember a fun trip, makes you remember a great birthday, reminds you of your favorite hobby, and makes you anxious or nervous.

Literacy Enrichment

"My Future's So Bright"

Write a paragraph about what your future will look like. Answer these questions:

- In the future, I see myself being a ____.
- I would like to live ____.
- I will drive a ____.
- I will be sure to always ____.

Use a paper plate, construction paper or other materials to create a self-portrait. Make sunglasses and add them to show you have a bright future.

Poetry

Write or read a poem of your choice. Try to memorize it and recite it to a friend, family member, or yourself in the mirror. Write it inside a note or card and give it to a family member.

Biography Puppet Show

Read a biography or autobiography about a famous person. Make a puppet of that person. Have the puppet introduce and describe himself/herself. Perform for your family or friends.

Math Enrichment

Geometry Hunt

Go on a 2-D and 3-D shape search around your house and/or backyard. Make and label a list of the shapes you find.

Building Numbers

How many ways can you make the number 20? Use a deck of cards to count and add up the numbers.

(ex. $10 + 8 + 2$, $9 + 7 + 4$, etc.).

Can you build 20 using 5 – 10 other numbers?

Transportation Invention

Design and draw a new form of transportation. Write a short paragraph describing your invention. Try using a combination of shapes below that total 6 points.

1 pt—circle, triangle, & rectangle
 2pts—rhombus, trapezoid, & square
 3pts—half circle & quarter circle