## Blizzard Bag Art Assignment #2 – 4th & 5th Grade

- **Assignment:** Many artists draw self portraits to express themselves. Using the back of this paper or another piece of paper, draw your self portrait on your day off only draw face and shoulders like the diagram below. Use the diagram to help you draw correct proportions of the face. Do the best you can! At the end, make sure you erase all the extra lines, dotted lines and marks that the diagram shows.
- **Suggestions:** Draw large and use the whole paper. Use a mirror to help! After drawing, can add hair, clothes, a background, a word bubble or other details you can think of. You can make your face happy, mad, sleepy, crazy etc. You can also draw things like bugs, food, or other items in your hair if you're having a crazy hair day on your day off! Be creative and have fun! Don't forget to write your name and room # on the drawing!

## Proportions of the Face





Draw in the eyes with the corners on the line. To ensure the eyes are the correct size you should be able to fit five equal eye widths across the head.





Draw the bottom of the nose. The nostrils should rest on the line.



Draw a horizontal line half way down the egg. This is where the eyes and top of the ears will go.



Draw in the mouth with the line dividing the two lips. By measuring a third in from the inside corner of the eye and drawing a line vertically on each side, you can achieve an accurate mouth width.



Half way between the eye line and the chin draw a second horizontal line. This is where the bottom of the nose and ears will go.



Draw in the ears and the hairline. The hairline can help determine the shape of the face. Remember the ears should it snuggly between the eye and nose lines.



A third of the way down from the nase line draw a third horizontal line. This is where the mouth will go.



Draw the neck by drawing a vertical line from the outer corner of the eye on each side to achieve the correct width.

https://www.tes.com/lessons/mXPQUkvnCzsEBA/proportions-of-the-face