

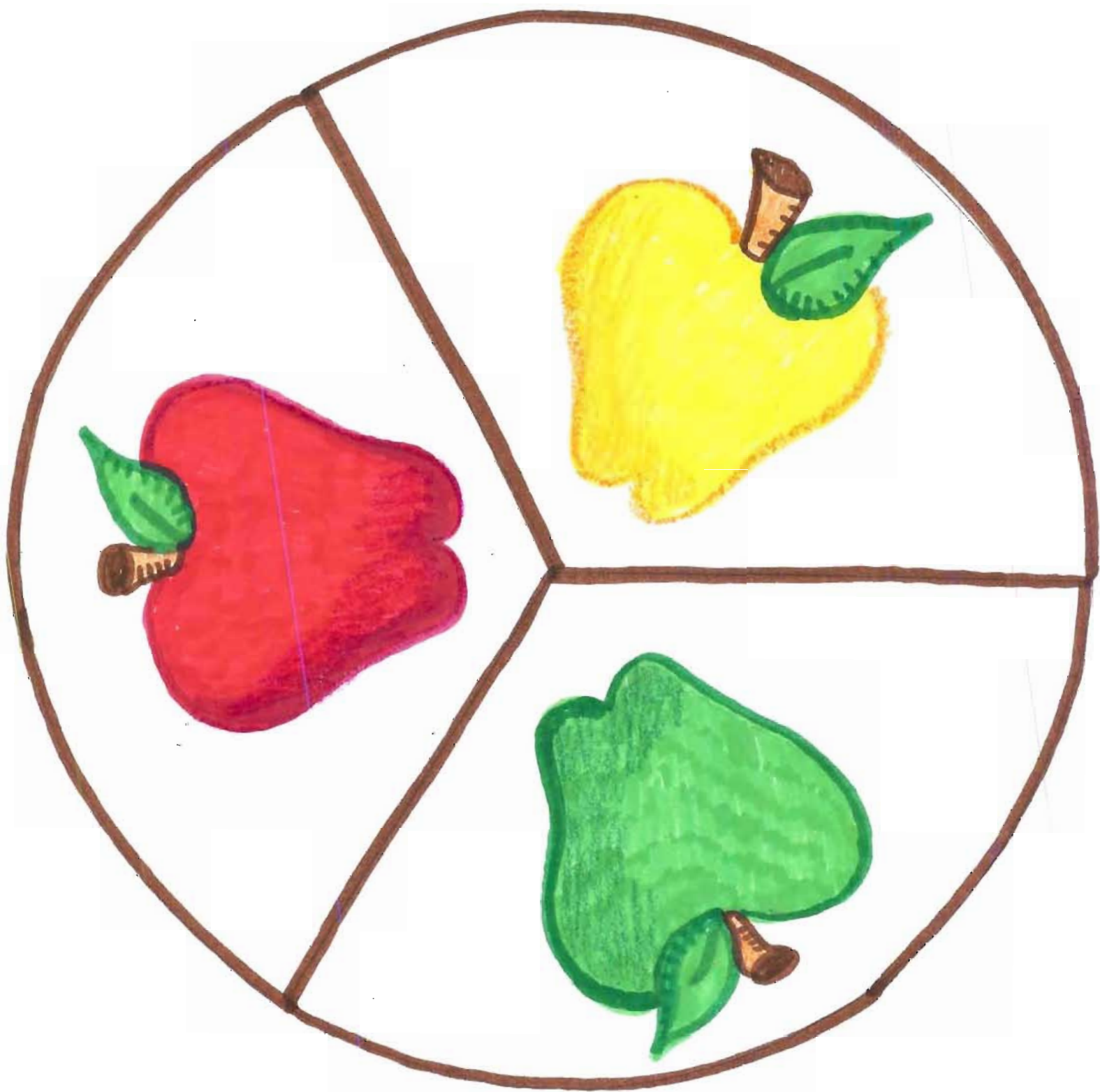





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## Apple Spinner Graphing Game

### Directions:

1. Print 5 copies of the spinner master in color.
2. Children can then play in groups of 4 or 5 and you will have a class set.
3. Laminate the spinners
4. Cut them out.
5. Poke a hole in the center of the spinner with a protractor; insert a brad, attach a paperclip.
6. Run off the master of the graph.
7. Students COLOR the apples the correct color.
8. Children play in groups of 4 or 5 taking turns spinning the apple-circle spinners.
9. Whatever color apple they land on, they mark an X in that color apple column.
10. To make the graphs more colorful, give each group a red, yellow and green marker and have them match the X's to the appropriate colored-apple columns.
11. Set a timer to ring in 5 to 7 minutes.
12. Children compare graphs.
13. In each group, which color apple was spun the most? The least?
14. Make a grand total graph.



Yellow Apples	Red Apples	Green Apples
		

Yellow Apples	Red Apples	Green Apples
		

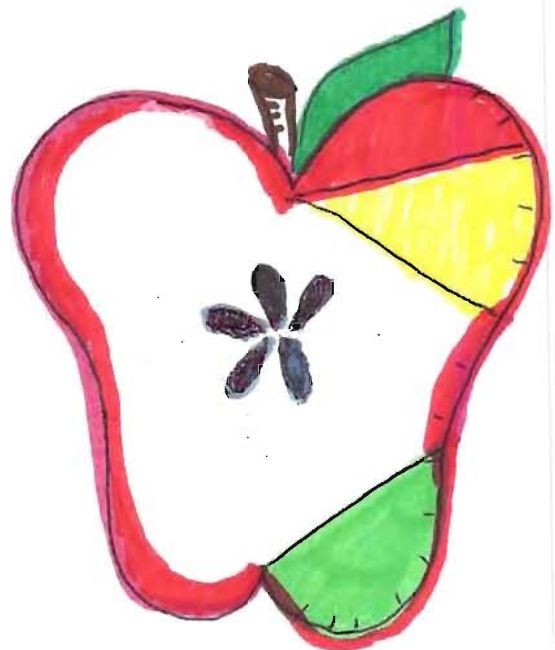




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A Slice Of Apple Colors

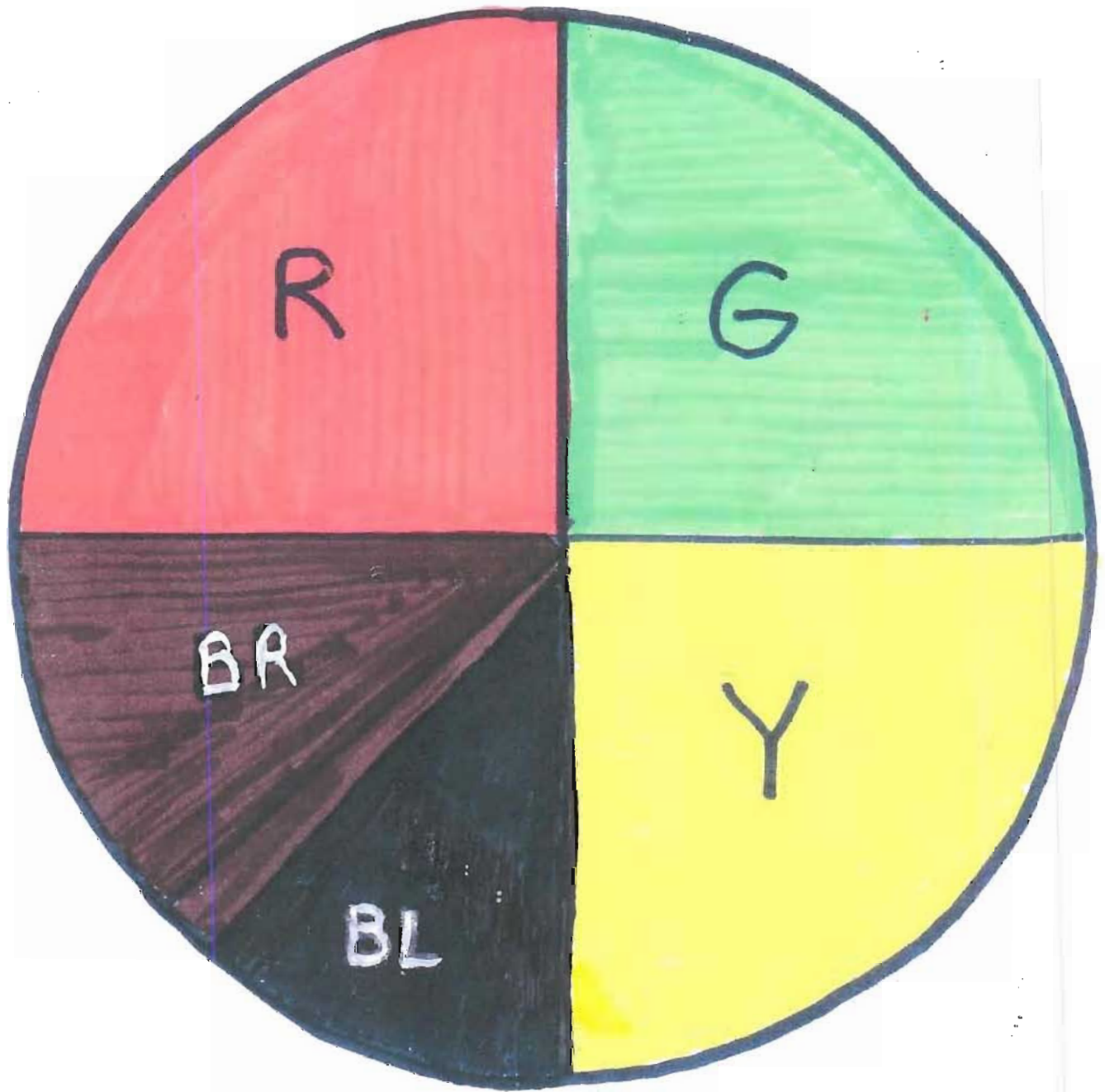
Directions:

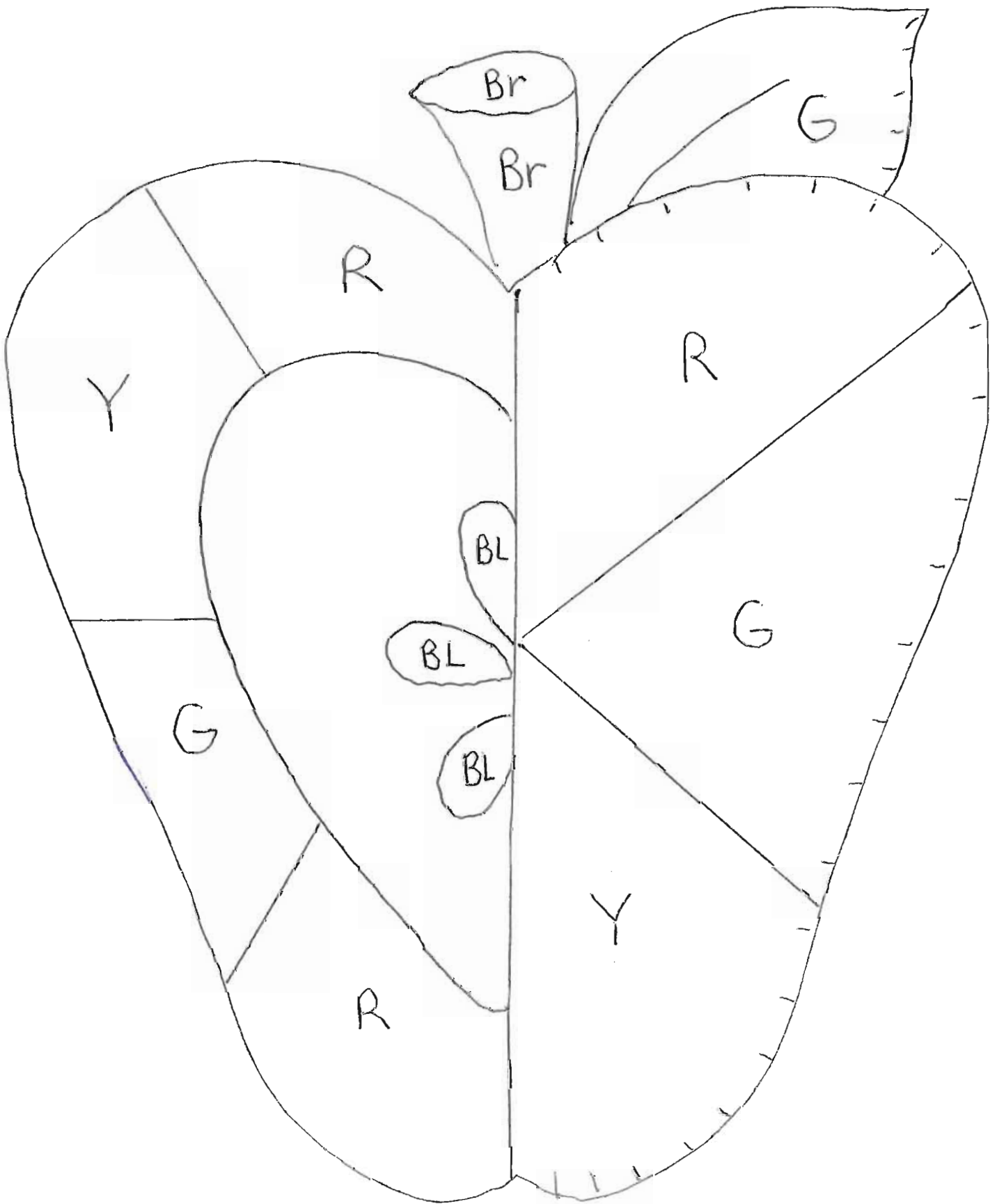
1. Print off 5 spinners in color so that you'll have a class set for students to play in groups of 4-5.
2. Laminate them and cut them out.
3. Poke a hole in the center with a protractor and insert a brad, and then attach a paperclip.
4. Run off copies of the black and white apple master for each child.
5. Show the finished color sample of the apple and explain the directions.
6. Everyone gets an apple sticker or whatever you deem appropriate.
7. Each lettered section needs to be colored in with one color spin.
8. If a child spins a color that they already have all of those colors colored in, then they pass the spinner to the next child.
9. Set a timer to ring in 5 to 7 minutes.
10. The child with the most sections of the apple colored in, is the winner in each group.





# A Slice Of Apple Colors



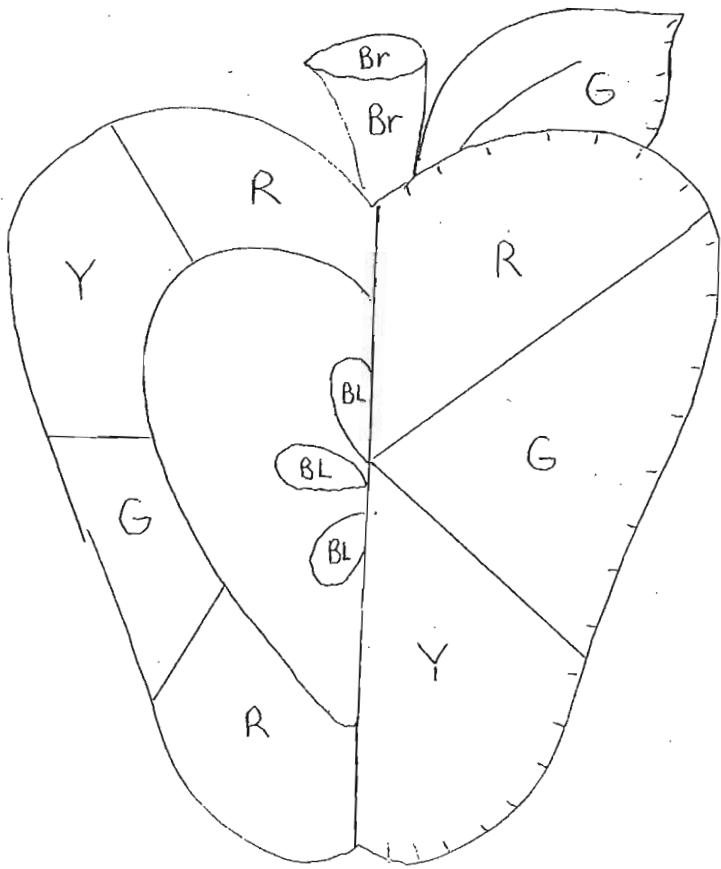


A Slice Of Apple Colors

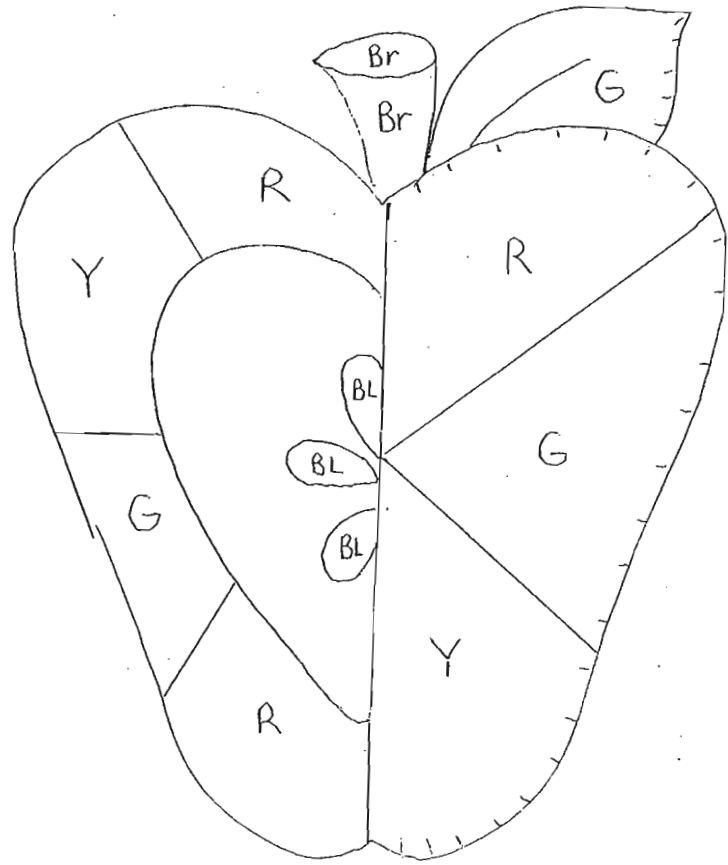




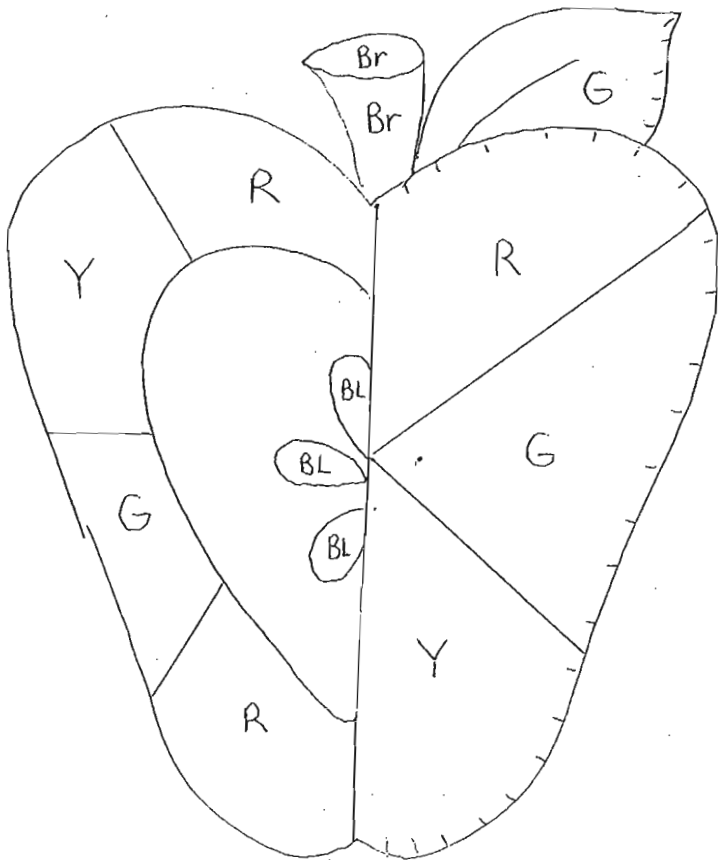
A Slice Of Apple Colors



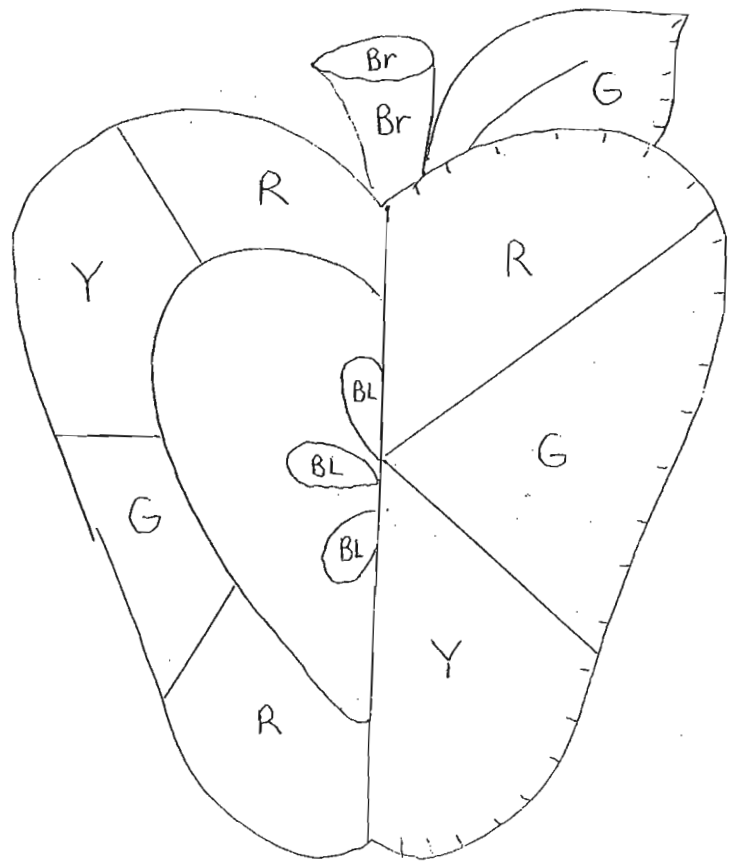
A Slice Of Apple Colors



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### Apple Trivia & Tidbits

- ❖ The Pilgrims discovered crabapples in America, but the fruit was not very edible. So the Massachusetts Bay Colony requested seeds and cuttings from England, which were brought over on later voyages of the Mayflower.
- ❖ A man from Massachusetts, John Chapman, became famous for planting trees throughout Ohio, Indiana, and Illinois. He became known as Johnny Appleseed.
- ❖ The state of Washington has the largest apple crop in the U.S.
- ❖ There are about 8000 varieties of apples known around the world. Only about 100 are grown commercially in the U.S., with the top 10 comprising over 90% of the crop.
- ❖ Apples are grown in orchards. The United States crop exceeds 220,000,000 bushels!
- ❖ Each year they discover and cultivate several new varieties. Some of the more "famous" ones are: McIntosh, Delicious, Empire, Rome, Spartan, Cortland, Granny Smith, etc. New ones include: Fuji, Liberty, and Honey Crisp which is my personal favorite. ☺
- ❖ On average, a farmer in the United States grows about 250 million bushels of apples.
- ❖ The apple with the greatest production in the U.S. is the Red Delicious.
- ❖ Americans consume about 1.7 gallons of apple juice a year!
- ❖ The largest apple producer is China, followed by the United States. Other countries that are also big apple producers are: Italy, France, Poland and Germany.
- ❖ There have been many medical studies to show the benefits of eating apples. Perhaps that's where the saying: *"An apple a day keeps the doctor away!"* comes from. So eat and drink up!