

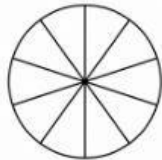
Mathematics Application: Fractions

Read each problem, then answer the questions.

1. Mr. Paul had a cake cut into 12 slices. On Monday, he ate 4 slices, on Tuesday, he ate 3 slices and on Wednesday he ate 2 slices.

a. Choose the picture that shows how Mr. Paul's cake was cut equally into slices.

a.



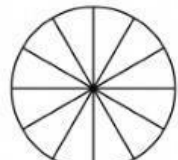
b.



c.

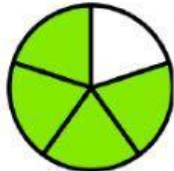


d.

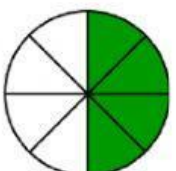


b. Choose the picture to show how many slices of cake Mr. Paul ate on Monday.

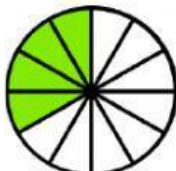
a.



b.



c.

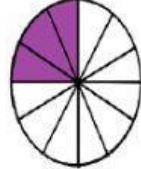


d.

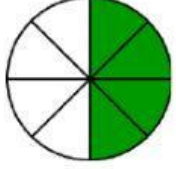


c. Choose the picture to show how many slices of cake Mr. Paul ate on Tuesday.

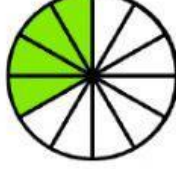
a.



b.



c.

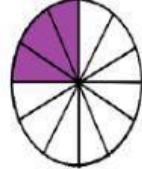


d.

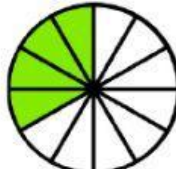


d. Choose the picture to show how many slices of cake Mr. Paul ate on Wednesday.

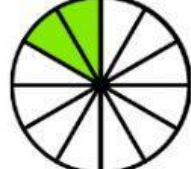
a.



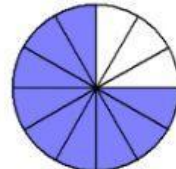
b.



c.



d.



3. Write the fraction to show the total number of pieces of cake Mr. Paul ate the entire time.

4. If Mrs. Myer had 8 balls. 5 balls were black, 2 balls were white and 1 ball was red.

a. Write the fraction to show how many balls were white. _____

b. Write the fraction to show how many balls were green. _____

c. Write the fraction to show how many balls were black. _____