

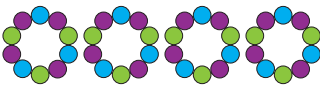


# Reading and Interpreting Scaled Pictographs

- 1) Claudia makes DIY beaded bracelets to gift her friends. She uses blue, purple, and green beads for the bracelets. Shown in the picture graph is how many beads of each color she used. Observe the data and answer the questions.

DIY Beaded Bracelets	
Colors of Beads	Number of Beads
Blue	
Green	
Purple	

Key:  = 10 beads

- i) Which beads were used the most?

\_\_\_\_\_

- ii) Claudia used 40 \_\_\_\_\_ beads.

a) blue    b) green    c) purple

- iii) How many green beads did Claudia use?

\_\_\_\_\_

- 2) Chelsea decided to keep count of how many songs she listens to over a week. The picture graph depicts the number of songs she heard in four days, from Wednesday to Saturday. Analyze the data and answer the question.

- i) On which two days did Chelsea listen to equal numbers of songs?





\_\_\_\_\_

- ii) How many songs did Chelsea listen to on Thursday?

\_\_\_\_\_

- iii) Chelsea listened to the most songs on

\_\_\_\_\_

Songs Heard	
Days	Number of Songs
Wednesday	
Thursday	
Friday	
Saturday	

Key:  = 2 songs