






# Reading and Interpreting Scaled Pictographs

- 1) An origami enthusiast, Ramona spends hours working on exciting origami projects every day. The pictograph depicts the number of projects Ramona completed in a week. Read and interpret the data.

Ramona's Origami Projects	
Projects	Number of Projects
Flowers	
Butterflies	
Animals	
Birds	

Key:  = 2 projects

- i) Count and write the total number of origami projects Ramona made over the week.

\_\_\_\_\_

- ii) Which origami project did Ramona make the most of all?

\_\_\_\_\_

- iii) Ramona made 6 origami \_\_\_\_\_

- a) animals    b) birds    c) flowers

- 2) Lauren kept track of how many times she went shopping every month for a period of three months. Read the picture graph and interpret it.

- i) In which month did Lauren go shopping more often: October or November?




\_\_\_\_\_

- ii) How many times did Lauren go shopping in all?

30 times     6 times

- iii) Did Lauren shop more or fewer times in November than December?

\_\_\_\_\_

How Often Lauren Went Shopping	
Months	Number of Shopping Trips
October	
November	
December	

Key:  = 5 times