

## Concept CW\_Grade-3\_Scaled Pictographs

### Interpretation of Scaled Pictographs

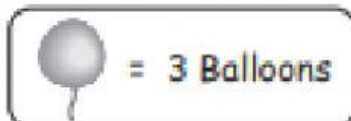
A pie shop sells a range of different pies. Here are the sales figures for the number of pies sold for each day in a week.

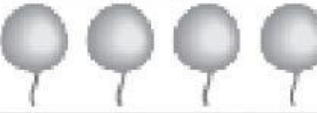
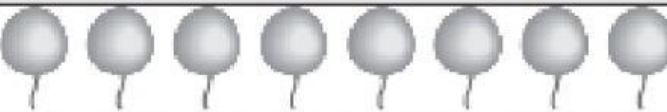
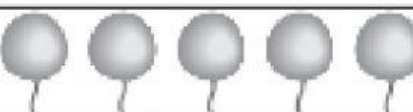
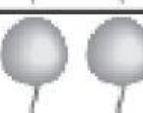
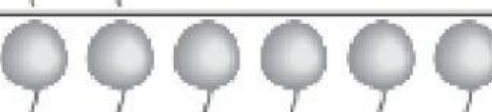
Each  represents 20 pies.

Monday								
Tuesday								
Wednesday								
Thursday								
Friday								
Saturday								

- 1) How many pies were sold on Thursday? \_\_\_\_\_
- 2) Which day were the most pies sold? \_\_\_\_\_  
How many pies were sold on that day? \_\_\_\_\_
- 3) How many more pies were sold on Tuesday than Wednesday? \_\_\_\_\_
- 4) There were more pies sold on the last two days than the first four days. True or false? \_\_\_\_\_
- 5) How many pies were sold in total that week? \_\_\_\_\_
- 6) Draw a bar graph for the number of pies sold that week.

Sam uses 5 different colored balloons to decorate his house for his daughter's birthday celebration. Follow the key below and answer the following questions.



Pink	
Blue	
Green	
Yellow	
White	

1) How many Green balloons were used?

2) Which color balloon was most used?  
How many?

3) How many balloons were used in all to  
decorate the house?

4) How many more White balloons were used  
than Yellow?

5) Were the same number of Pink and Yellow  
balloons used?