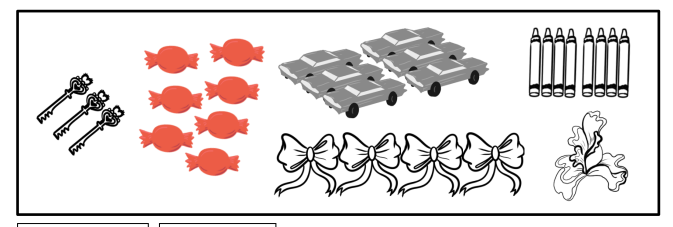


Ordering sets from least to greatest and greatest to least

## **WORKSHEET#4**

Determine the number of objects present in each box and arrange the objects from least to greatest.



Flower =

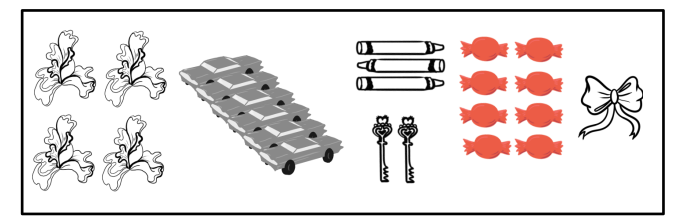
Candy =

Ribbon =

Car =

Crayon =

Key =



Flower =

Candy =

Ribbon =

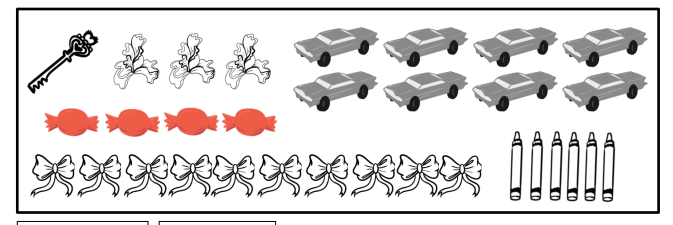
Car =

Crayon =

Key =

w.letsshareknowledge.com for more worksheets"





Flower =

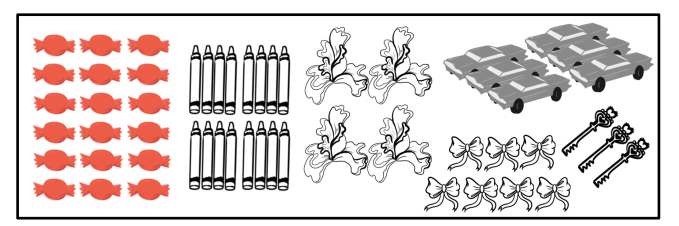
Candy =

Ribbon =

Car =

Crayon =

Key =



Flower =

Candy =

Ribbon =

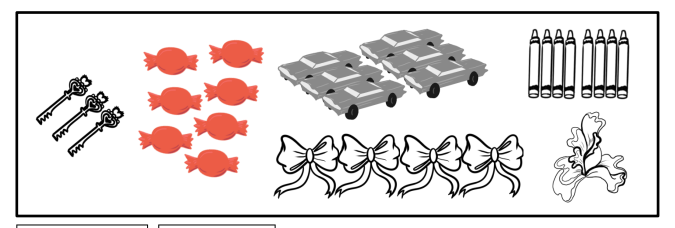
Car =

Crayon =

Key =



## **ANSWERS**



Flower = 1

Candy = **7** 

Ribbon = 4

Car = 6

**FLOWER** 

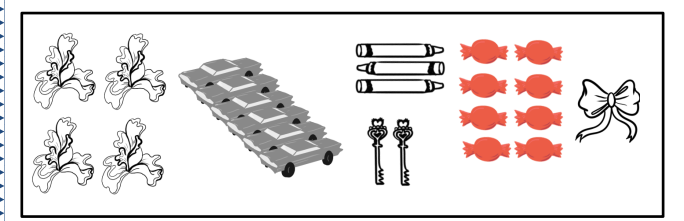
KEY RIBBON

CAR CA

CANDY CRAYON

Crayon = 8

Key = **3** 



Flower = 4

Candy = 8

Ribbon = 1

Car = 6

**RIBBON** 

**KEY** 

CRAYON FLOWER

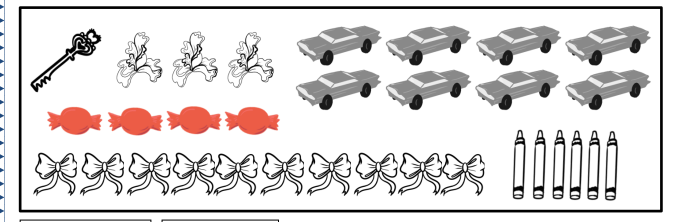
CAR

**CANDY** 

Crayon = 3

Key = 2





Flower = 3

Candy =4

Ribbon = 10

Car = 8

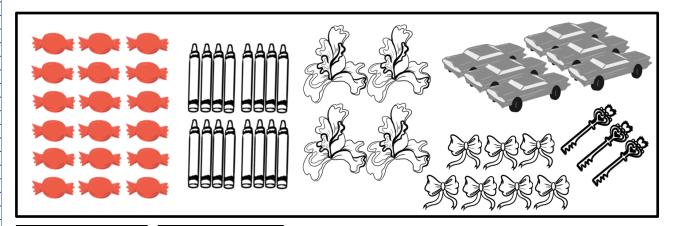
**KEY** 

FLOWER CANDY CRAYON

CAR **RIBBON** 

Crayon = 6

Key = 1



Flower = 4

*C*andy = **18** 

Ribbon = 7

Car = 6

**KEY FLOWER**  CAR

**RIBBON** 

**CRAYON** 

CANDY

Crayon = 16

Key = 3