***Week 5***

***If needed, the key words and highlighted hints version is located at the end of the document.  If desired, challenge problems are located after set D at the end of the document.***

**SET A**

**Adding to**

**Results Unknowns**

Jay had 5 cars. His brother gave him 8 more cars. How many cars does Jay have altogether?

My sister drew 7 flowers. She drew 4 more flowers. How many total flowers does she have now?

**Put Together, Take Apart**

**Change Unknown**

My brother collected 9 baseball cards. How many more baseball cards does he need to have 15 altogether?

Daniel has 4 cars. How many more cars does he need to get 12 cars?

**SET B**

**Put Together, Take Apart**

**Start Unknown**

Kate had some Bratz dolls. She bought 7 more. Now, she has 18 Bratz dolls. How many dolls did Kate have to start with?

Ms. Smith’s class chicks were hatching from their eggs. 6 chicks hatched on Tuesday. By Wednesday, all 13 eggs hatched. How many eggs hatched on Monday?

**Put Together, Take Apart**

**Separate Result Unknown**

Andy had 20 M & M’s. He ate 9 of them. How many M&M’s does Andy have left?

Kylie has 18 bracelets. She gives 6 of them away at recess. How many bracelets does Kylie have left?

**SET C**

**Take Apart**

**Change Unknown**

Anna had 17 toy sharks. She gave some away and now she has 5 toy sharks left. How many toy sharks did Anna give away?

Ed has 14 birthday goodie bags. He gave some away and now he has 3 left. How many birthday goodie bags did Ed give away?

**Add Together, Take Apart**

**Start Unknown**

Jordi had some horses at home. Last week his mom sold 2 of his horses. Now he has 4 horses left. How many horses did Jordi have to start with?

Dan had some footballs at home. Last week he gave 3 away for his team to play with. Now he has 8 left. How many footballs did Dan have to start with?

**SET D**

**Adding to**

**Part-Part-Whole – Whole unknown**

Jason has 16 boy wrestling figures and 2 girl wrestling figures. How many wrestling figures does Jason have in all?

Ms. Lopez has 7 boys in her class and 9 girls in her class. How many total students does she have in her class?

**Putting Together, Taking Apart**

**Part-Part-Whole – Part Unknown**

There are 15 boxes of crayons on the shelf. 9 of them are open. How many boxes have not been opened?

There are 18 students in our class. 7 of them are boys. How many girls are in the class?

**Helpful hints and key words are highlighted. Draw a picture to help you understand the problem.**

**SET A**

**Adding to**

**Results Unknowns**

Jay had 5 cars. His brother gave him 8 more cars. How many cars does Jay have altogether? add

My sister drew 7 flowers. She drew 4 more flowers. How many total flowers does she have now? add

**Put Together, Take Apart**

**Change Unknown**

My brother collected 9 baseball cards. How many more baseball cards does he need to have 15 altogether? 9 + \_\_\_ = 15

Daniel has 4 cars. How many more cars does he need to get 12 cars?

4 + \_\_\_\_ = 12

**SET B**

**Put Together, Take Apart**

**Start Unknown**

Kate had some Bratz dolls. She bought 7 more. Now, she has 18 Bratz dolls. How many dolls did Kate have to start with? \_\_\_\_ + 7= 18

Ms. Smith’s class chicks were hatching from their eggs. 6 chicks hatched on Tuesday. By Wednesday, all 13 eggs hatched. How many eggs hatched on Monday? Missing part 6 + \_\_\_ = 13

**Put Together, Take Apart**

**Separate Result Unknown**

Andy had 20 M & M’s. He ate 9 of them. How many M&M’s does Andy have left? subtract

Kylie has 18 bracelets. She gives 6 of them away at recess. How many bracelets does Kylie have left? subtract

**SET C**

**Take Apart**

**Change Unknown**

Anna had 17 toy sharks. She gave some away and now she has 5 toy sharks left. How many toy sharks did Anna give away?

17 – some =5

Ed has 14 birthday goodie bags. He gave some away and now he has

3 left. How many birthday goodie bags did Ed give away? 14 – some =3

**Add Together, Take Apart**

**Start Unknown**

Jordi had some horses at home. Last week his mom sold 2 of his horses. Now he has 4 horses left. How many horses did Jordi have to start with? Some horses – 2 =4

Dan had some footballs at home. Last week he gave 3 away for his team to play with. Now he has 8 left. How many footballs did Dan have to start with? Some footballs – 3 =8

**SET D**

**Adding to**

**Part-Part-Whole – Whole unknown**

Jason has 16 boy wrestling figures and 2 girl wrestling figures. How many wrestling figures does Jason have in all? add

Ms. Lopez has 7 boys in her class and 9 girls in her class. How many total students does she have in her class? add

**Putting Together, Taking Apart**

**Part-Part-Whole – Part Unknown**

There are 15 boxes of crayons on the shelf. 9 of them are open. How many boxes have not been opened? 15 –open = not opened

There are 18 students in our class. 7 of them are boys. How many girls are in the class? 18 – the boys = the girls