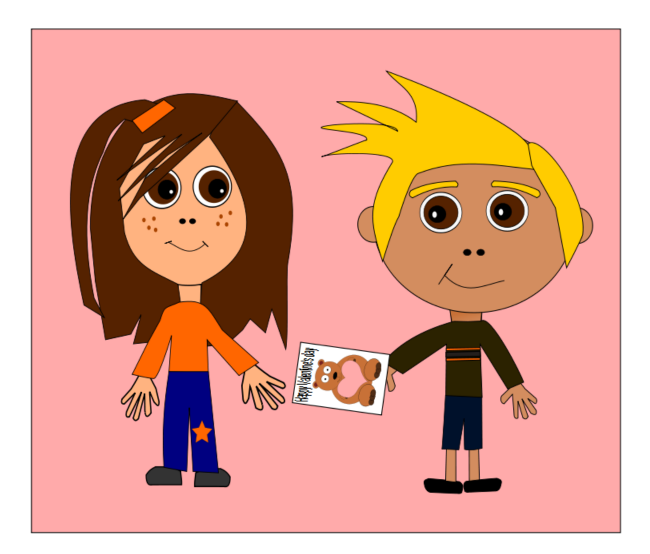
## **Mathbooking** Valentine's Day Journal Prompts

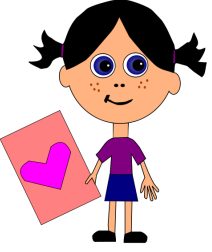


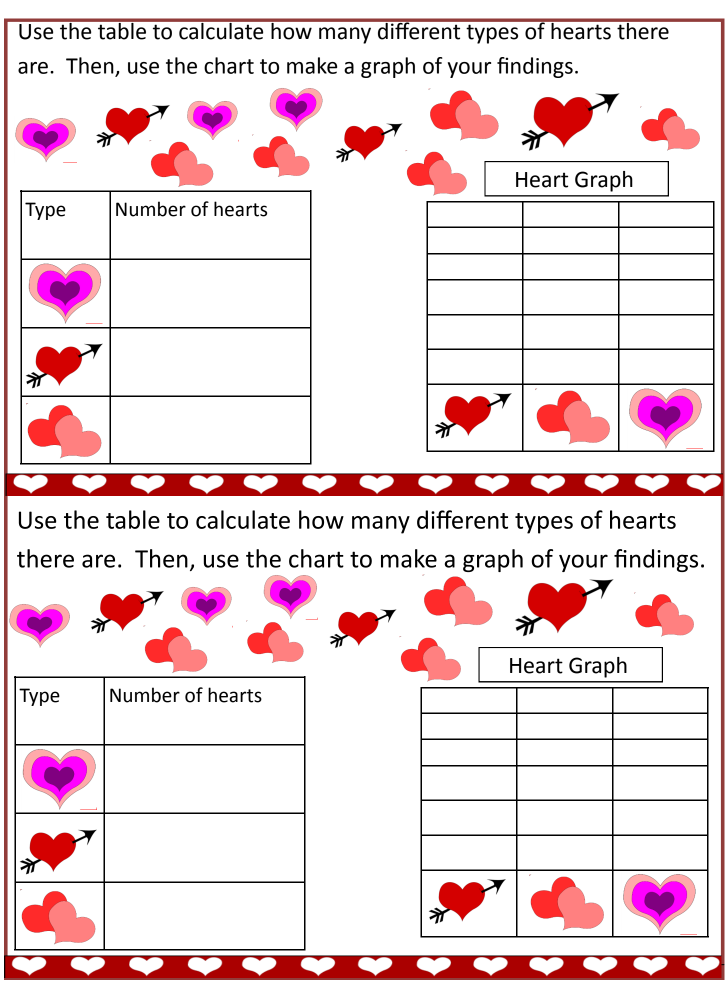


A Math Journal is a great way to promote your students' abilities to learn and grow through words, numbers and even drawing. Print and cut out as many prompts as you need for your students. Then, have your students paste them into their math journals.

Some prompts may only require a simple answer, while others will require more thinking and writing. Either way, encourage your students to write and draw out their thought processes.

Visit my blog at <u>www.mixminder.com</u> for free worksheets and curriculum.





15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pictures to help figure out the answer.

 $\sim$ 

15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pic-tures to help figure out the answer.



15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pictures to help figure out the answer.



15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pic-tures to help figure out the answer.



15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pic-tures to help figure out the answer.



15 children each made 3 Valentine's day cards. How many cards did they make together? Draw some pictures to help figure out the answer.

One of your friends gives you 10 chocolate kisses. Another friend of yours gives you 5 chocolate kisses. You decide to give your teacher 3 of them. How many do you have left? Write out a number sentence for this problem and draw pictures to show your work.

One of your friends gives you 10 chocolate kisses. Another friend of yours gives you 5 chocolate kisses. You decide to give your teacher 3 of them. How many do you have left? Write out a number sentence for this problem and draw pictures to show your work.

One of your friends gives you 10 chocolate kisses. Another friend of yours gives you 5 chocolate kisses. You decide to give your teacher 3 of them. How many do you have left? Write out a number sentence for this problem and draw pictures to show your work.

One of your friends gives you 10 chocolate kisses. Another friend of yours gives you 5 chocolate kisses. You decide to give your teacher 3 of them. How many do you have left? Write out a number sentence for this problem and draw pictures to show your work.

©Yvonne Crawford, January 2012

