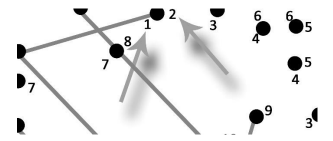
### Worksheet 3

You must be able to count to 20 to solve this worksheet.

You will need a **ruler** to draw straight lines between the dots.

Every dot in the picture has one or more numbers attached to it. For example, at the top, a dot is both a **1** and a **2**, as shown by the two arrows below.

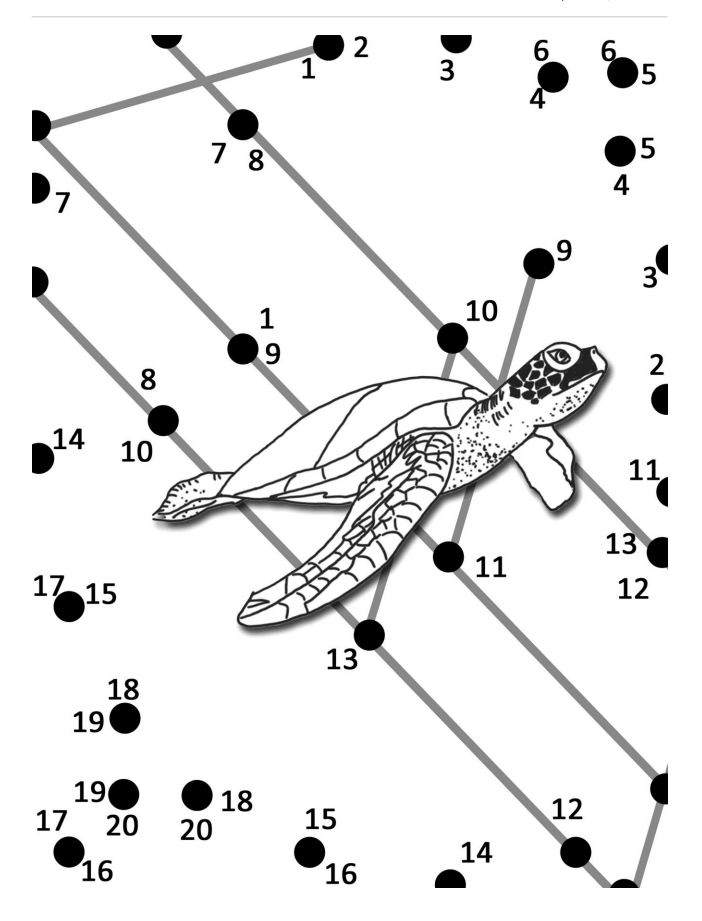


Every number between 1 and 20 appears exactly twice in the image.

To play this game, follow these steps:

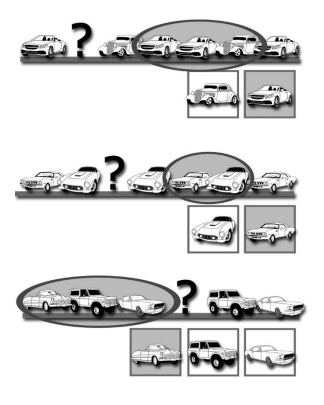
- Find two dots that have the same numbers, they make a pair.
- Place a ruler between the two dots you've found and draw a straight line between them.
- Repeat these steps until you can no longer find two dots with the same numbers. Can you find all the pairs?

When done, a pattern will emerge. Color the pattern with beautiful colors.

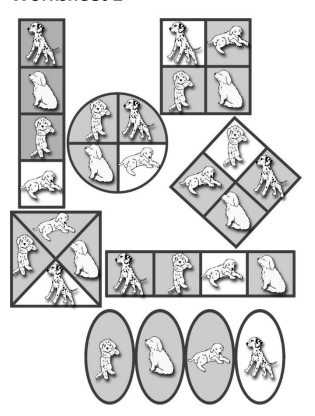


# **Answers**

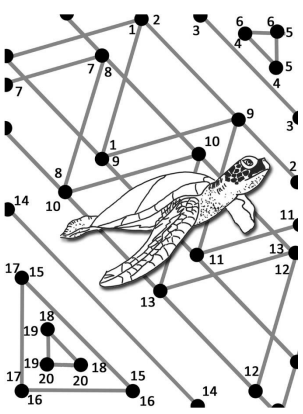
#### Worksheet 1



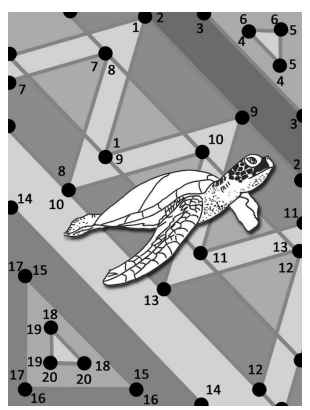
#### Worksheet 2



#### **Worksheet 3**



Worksheet 3, colored

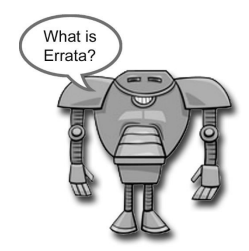


### **Errata and Feedback**

What are **Errata**?

Sometimes when authors write their books, even after thorough checks, errors can still make their way into a book.

When an error is discovered after printing, it's good to have a place - for example online - where these errors can be recorded so the reader can be warned.



This is especially important for textbooks and manuals.

The place where such errors can be reported is called **Errata** and means a list of published errors. You should always check all your textbooks, including this one, for erratas before you begin your learning.

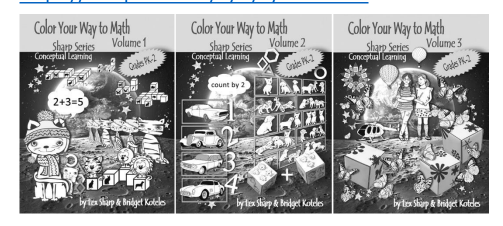
This book's Errata can be found at:

https://sharpseries.ca/cyw/errata3.html

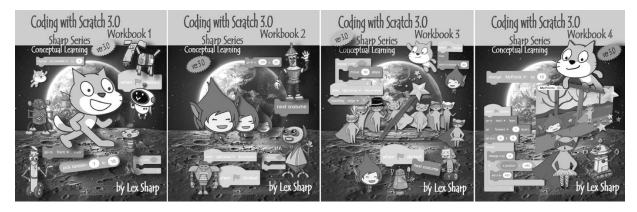
Comments and suggestions for future editions are always welcome.

## Other Books in This Series

Find out more about **Color Your Way to Math** Volumes at: https://sharpseries.ca/cyw/cyw3m.html.



# Find out more about **Coding with Scratch 3.0**, Workbooks: <a href="https://sharpseries.ca/scratch/w.html">https://sharpseries.ca/scratch/w.html</a>.





Find out more about **Early Math Concepts** at:

https://sharpseries.ca/em/v1.html.



Find out more about **Chemistry for Kids** at:

https://sharpseries.ca/chem/v1.html.

(All orders are fulfilled by Amazon)