# TOON BOOKS 

## TOON Level 1

$F \diamond P$ Reading Level $=L$

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## CCSS-aligned Guided Reading Lesson Plan

| Overview | Numbers can be made in many different ways. Children will explore this idea and will investigate how the author/artist brings it out in his text and artwork. |
| :---: | :---: |
| Subject | Math |
| Grade Level | K-1 |
| Suggested Time | 40 minutes |
| Materials | Paper, crayons or pencils OR math manipulatives (blocks, cubes, or disks) |
| Objectives | Students will investigate how they can make a larger number out of equal sets of smaller numbers. They will study how the author develops this idea in several different ways. They will also learn about even and odd numbers. |
| Before Reading | Try doing the activity yourself with different even and odd numbers so that you can preempt the children's questions and see where difficulties may arise. <br> Have the children look at the cover of the book. Then say to them: |
| RI.K. 5 | Look at the cover of the book. How many people do you see? How many animals? How many houses? How many crayons/pencils do the girls have? What does this make you think the book will be about? |
| RI.K. 6 | How many letters are in the author's name, Ivan Brunetti? |
| RI.K.4, RI.K.5, RI.1.4 | From looking at the cover, what do you think 3X4 means? [Students this age have not yet started to learn multiplication.] <br> So you see that X here means "times." If you have 4 things 3 times, how many things do you have all together? |


| During Reading |  |
| :---: | :---: |
| RI.1.7 | Look at the page with the children playing box ball. How many ways of showing 3 or 4 do you see? |
| RI.K.7, RI.1.7 | How many children are in the classroom? How are they grouped at their tables? How many colors are in the color wheel at the top left on page 7? |
| RI.K.3, RI.1.3 | What is the homework assignment that the teacher gives the children? |
| RI.K.4, RI.1.4 | What is a set? |
|  |  |
| RI.K.7, RI.1.6 | Look at the next two pages. Do the children have to make only 3 sets of 4 or 4 sets of 3 ? Are 4 sets of 3 things and 3 sets of 4 things the same number of things? What about 2 sets of 6 things and 6 sets of 2 things? |
| RI.K.1, RI.K.3, RI.1.1, RI.1.3 | When Annemarie asks her father to name 4 kinds of cars, how many does he name each time? |
| RI.K.7, RI.1.7 | On page 12 , how many musical instruments are there? |
| RI.K.7, RI.1.7 | On page 13, how is Annemarie feeling? How do you know what she's thinking? In comics, a cloud bubble tells what someone is thinking. |





|  | 12 in Othe <br> Do you spe the way to <br> How do we <br> There are 1 zodiac, 12 <br> Here is a w https://en. other langu | anguages <br> another language <br> se the number 12 i <br> umbers on a clock, es (half steps) in a <br> site with other use ipedia.org/wiki/12 es: | 12 in that es? ear, 12 eggs e they sho | guage? Can you count all <br> a dozen, 12 signs of the <br> how 12 is written in some |
| :---: | :---: | :---: | :---: | :---: |
|  | $d \cdot f$ | Armenian | OG | Khmer |
|  | $\bigcirc$ | Bangla | $\Delta \\|$ | Attic Greek |
|  | 7 | Hebrew | $\bigcirc \\|$ | Egyptian |
|  | 32 | Indian \& Nepali | $\pm$ | Chinese and Japanese |
|  | あ? | Tamil | XII | Roman and Etruscan |
|  | ()19 | Thai | IJ | Chuvash |
|  | O | Telugu | 13 | Urdu |
|  | $1 \beta^{\prime}$ | Ionian Greek | $0 \Omega$ | Malayalam |

