

Word Walls

Flashcards

Math Dictionary

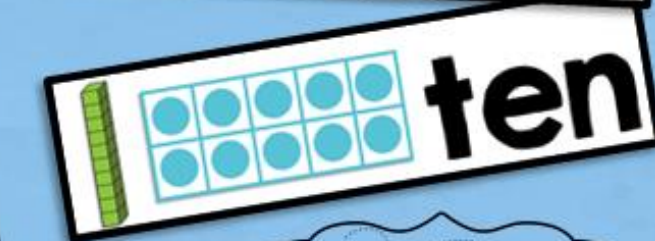
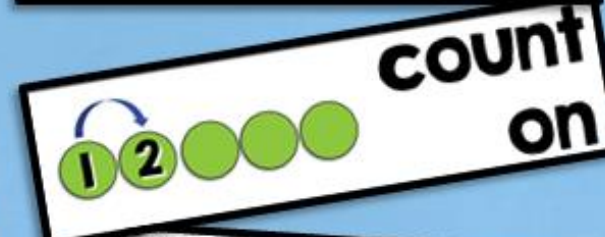
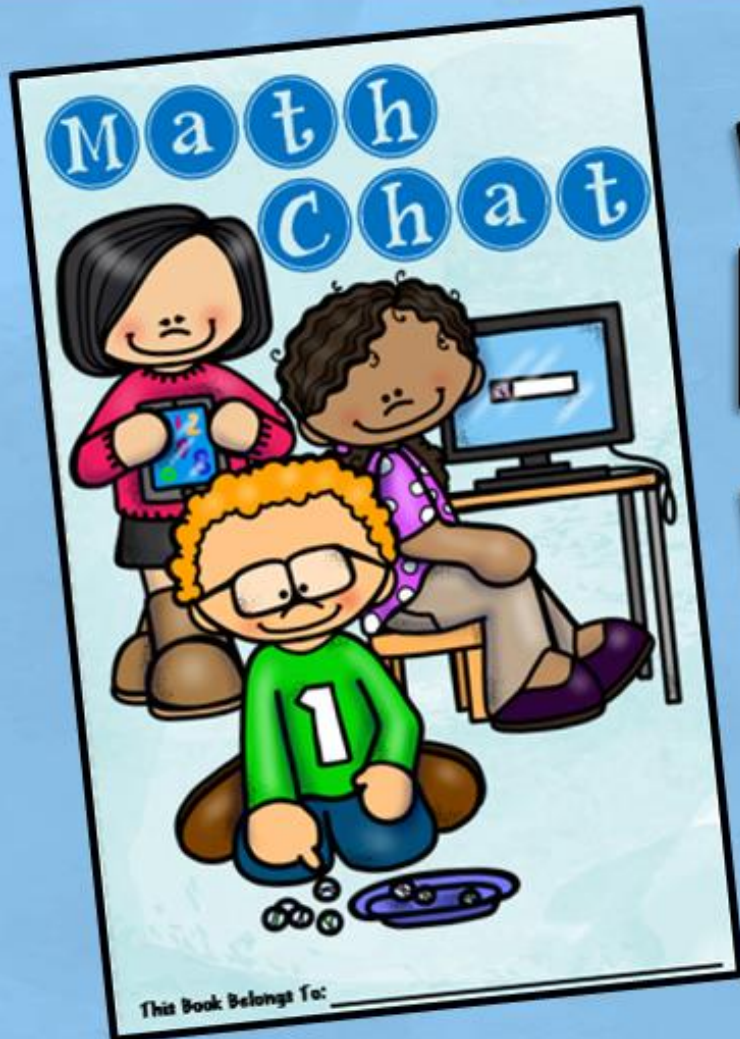
Ink Friendly

Quick Prep

Math Chat



Math Vocabulary Resources for the Primary Classroom



Math Chat

Word Wall / Pocket Chart Vocab Cards

plus $3 + 2 = 5$ **square** **sum** **tally chart** **quarter of** **subtract** **unequal** **ones** **zero**

longest **5 - 2 = 3** **subtraction sentence** **tally** **minute** **order** **shortest**

Math **Chat** **is equal to** **fourth of** **fourths** **cube** **curved face** **picture graph** **sides**

is greater than **is less than** **half hour** **cone** **circle** **bar graph**

A **E** **I** **M** **N** **J** **V** **circle** **bar graph**

C **G** **K** **O** **P** **W** **X** **Z** **circle** **bar graph**

add **5 - 2 = 3** **subtract** **5 - 2 = 3** **add half of** **addend** **halves** **hexagon** **equal parts**

unequal parts **circle** **difference** **4 - 1 = 3** **subtraction sentence** **count on** **unequal shares** **compare** **digit** **5** **9** **3 + 2 = 5** **sum** **curved surface**

cone **vertical** **double** **5 + 5 = 10** **doubles** **sum** **curved surface**

count back **4** **5** **double** **5 + 5 = 10** **doubles** **sum** **curved surface**

zero **fourth of** **rectangle** **double** **5 + 5 = 10** **doubles** **sum** **curved surface**

fourths **rec** **prism** **double** **5 + 5 = 10** **doubles** **sum** **curved surface**

half hour **related facts** **5 + 2 = 7** **5 + 3 = 8** **5 + 4 = 9** **5 + 5 = 10** **5 + 6 = 11** **5 + 7 = 12** **5 + 8 = 13** **5 + 9 = 14** **5 + 10 = 15** **5 + 11 = 16** **5 + 12 = 17** **5 + 13 = 18** **5 + 14 = 19** **5 + 15 = 20** **greater than** **14 > 11** **3 + 2 = 5** **2 = 1** **minus**

Math Chat Flashcards

Math Chat **Math Chat** **Math Chat** **Math Chat** **Math Chat** **Math Chat** **Math Chat** **Math Chat** **Math Chat** **Math Chat**

Math Minds Math Chat

What are you asked to find?

What numbers do you need to use to solve the problem?

What picture can you draw to help you solve the problem?

Remember To... Show What You Know!

Fluttering through FIRST GRADE