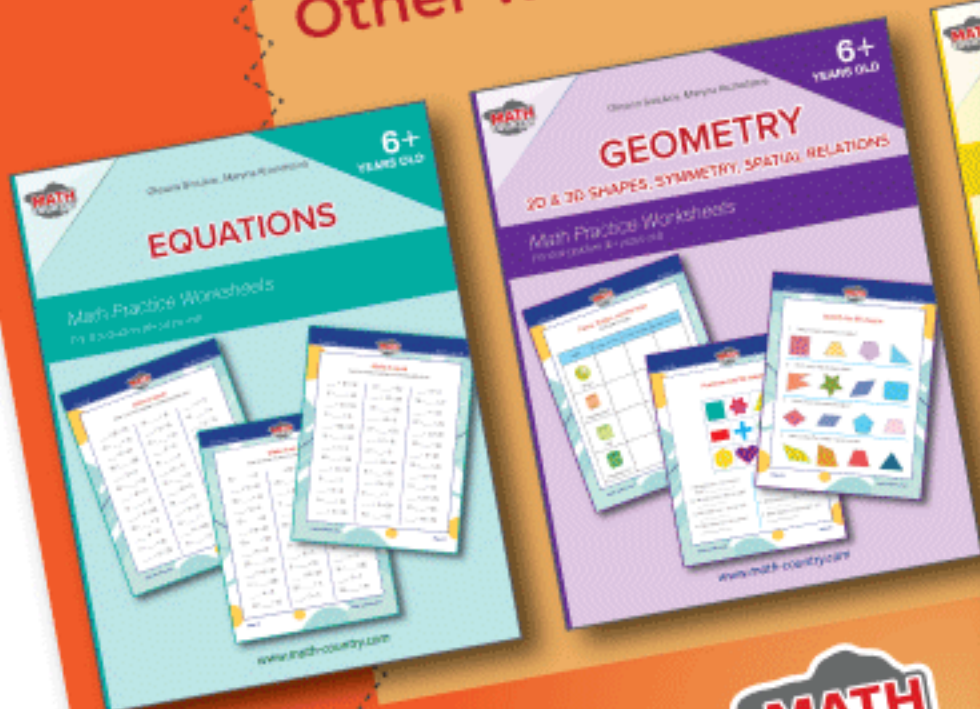


Inside this workbook



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Part 5

6+

Oksana Siniukov, Maryna Kuznetsova

QUICK COUNTING: NUMBERS UNDER 100

Part 5: Quick counting. Time. Fractions.
Money. Data and graphs. Multiplication.
Measurements

Numbers Under 100, Part 5

12 Measurements

Plant #1 is _____ paperclips tall.
Plant #2 is _____ paperclips tall.
Plant #1 is _____ erasers tall.
Plant #2 is _____ erasers tall.

Plant #3 is _____ paperclips tall.
Plant #4 is _____ paperclips tall.
Plant #3 is _____ erasers tall.
Plant #4 is _____ erasers tall.

13 Quick thinking

Circle the 10 letters:
H, A, A, A, B, B, A, A, S, S, B, A, Z, B, Z, T, F, D

Circle all the ways to make 11:
3+7, 5+5, 10+1, 4+7, 5+5, 8+3

Lesson #7

9 Skip-counting patterns with tables

Each box has 8 candies. How many candies are in 7 boxes?

Number of boxes	Number of candies
1	8
2	
3	
4	
5	
6	
7	

There are _____ flowers.

10 Compare the pattern. Draw the skip-boards and

1:25 12:55 12:25

11 Complete the pattern

10 20 30 40 50 60 70 80

Numbers Under 100, Part 5

10 Integral data in tables

Day	Flowers
Sunday	***
Monday	*****
Wednesday	*****
Friday	***
Saturday	*****

Maria is helping her mom plant flowers in the garden. Find out how many flowers Maria planted in the past few days. Remember each flower of the table stands for 2 flowers.

• What does this symbol represent?
* = 2 flowers

• How many flowers did Maria plant on Wednesday? _____

• On which day did Maria plant the most flowers? How many did she plant that day? _____

• Draw symbols to represent 5 flowers.

11 Place values

5 hundreds + 4 tens + 6 ones = _____

704 = _____ hundreds + _____ tens + _____ ones

3 hundreds + 1 ten + 5 ones = _____

937 = _____ hundreds + _____ tens + _____ ones

Learn as you play