

Mathematics

Activity Book 2

I Love Hands-On Math

Teacher Edition

GRADE LEVEL 2



NEWPATH
LEARNING®

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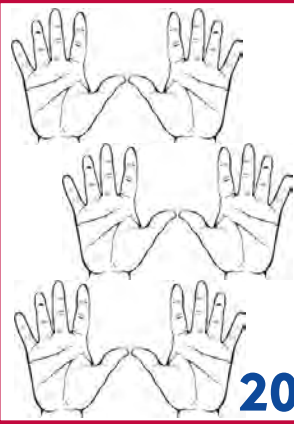
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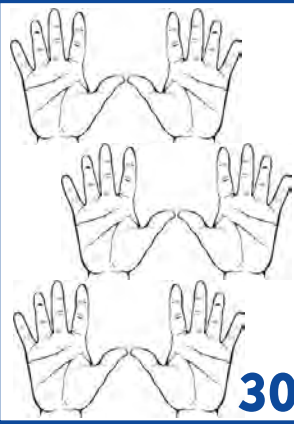
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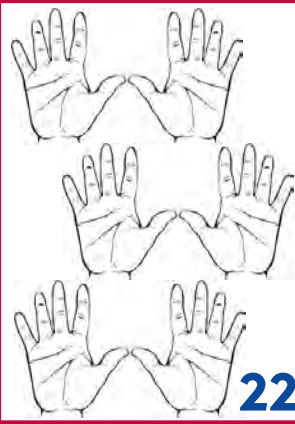
UNIT 1.1: Whole Numbers



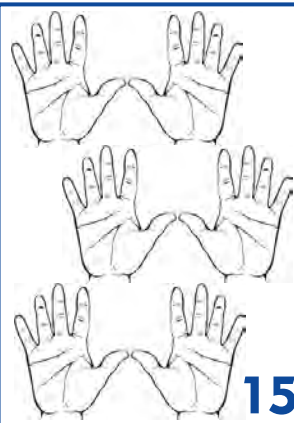
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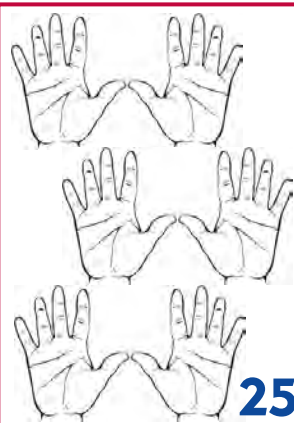
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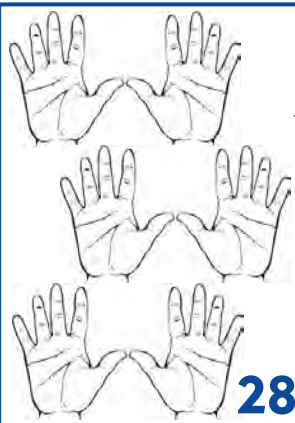
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


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28

Color the fingers to match each number.



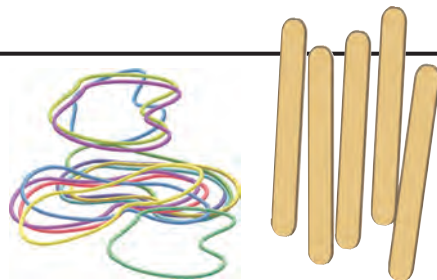
UNIT 1.2: Whole Numbers

Take **32** popsicle sticks.

Put an elastic band around **10** of them.

How many groups of **10** can you make?

How many are left over? These are ones.



	tens	ones
32		
74		
58		
15		
86		
25		

	tens	ones
41		
63		
	2	7
	9	0
	0	8
	5	4

YOU NEED:

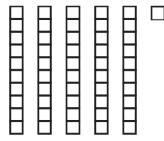
- ☆ popsicle sticks
- ☆ elastic bands



UNIT 1.3: Whole Numbers

5 tens and **1** one is **51**

(Use the blocks to find these numbers.)



2 tens and **8** ones

7 tens and **3** ones

9 tens and **4** ones

6 ones and **8** tens

0 ones and **4** tens

6 tens and **9** ones

2 ones and **9** tens

5 ones and **3** tens

1 ten and **6** ones

8 tens and **7** ones

YOU NEED:

☆ base 10 blocks



Now color the biggest number **red**.

Color the smallest number **blue**.

UNIT 1.4: Whole Numbers

Say these numbers:

59

58

57

56

55

54

Is the pattern going up or down? It is going **down** by **1**s.

36

38

40

42

44

46

This pattern is going _____ by _____.

91

81

71

61

51

41

This pattern is going _____ by _____.

85

80

75

70

65

This pattern is going _____ by _____.

23

33

43

53

63

73

This pattern is going _____ by _____.

YOU NEED:

☆ hundreds chart

