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## ✓ 6 BONUS Activity Pages! Additional worksheets for your students

- Go to our website: www.classroomcompletepress.com/bonus
- Enter item CC3100
- Enter pass code CC3100D for Activity Pages.



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510DENI HANDOUIS		STUDENT	HANDOUTS
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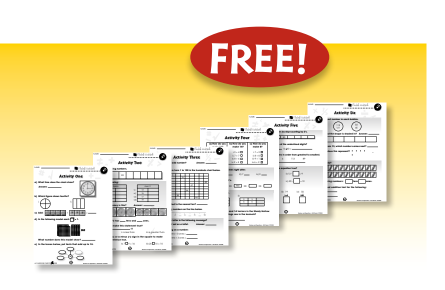
## Number and Operations - Drill Sheets

• Exercises – Practice the Skills Learned

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NAME: 1 + 2 Task Sheet NAME: 1 + 2 Task Sheet Task Sheet 3 Task Sheet 10 3a) What fraction is shaded? 10a) Add down and across. i) 2 3 5 8 Answer: In which part of the circle is the spinner most likely to land? ii) Answer: blue i) blue red b) It took Simeon 342 days to build his go-kart. About how long is that? iii) 1 year iv) 3 years i) 2 years ii) ½ a year c) How do you make 8? How do you make 10? How do you make 14? 7 + 24 + 4c) Write the missing numbers. 5 + 320 6 + 1d) Rene's teacher asked him to subtract 124 from 212. 4 + 46 + 4Here is Rene's work. Show how you know. The following website offers a great number **Explore With Technology** of interactive skill-building activities. 188 www.321know.com/g2\_11ax1.htm Is Rene's work correct? Each activity is preceded by a brief review. Answer: (11)18 © CLASSROOM COMPLETE PRESS © CLASSROOM COMPLETE PRESS per and Operations – Task & Drill Sheets CC3300 Timed Drill Sheet # 4 Warm-Up Drill Sheet # 4 6a) Fill in the numbers from 1 to 100 in the hundreds chart below. green i. green 17 22 26 yellow 34 43 61 65

92

Ex: 2 + 7 = 9

b) How do you

make 9?

i. 6 + 2  $\square$ 

ii. 5 + 3 □

iii. 8 + 1 □◀

f) Count forward by 100's.

e) What <u>odd</u> number comes right after:

i∨. 4 + 4

i) 11 .

400

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96

c) How do you

**make 11?** 

 $7 + 4 \square$ 

6+6 🗆 ′iii. 8 + 4 □

iii) 21 \_\_\_\_\_

600

34

iv.  $9 + 2 \square$ 

d) How do you

i. 7 + 7

ii. 8 + 8 □

iii. 9 + 6 □

iv. 10 + 5

iv) 17 \_\_\_\_\_

**make 15?** 

10a) In which part of the circle is the spinner most likely to land? b) Francis has 8 comic books. Seven are Superman comics. How do you write the fraction to show how many are <u>not</u> **Superman comics?** c) In the boxes below put facts that add up to 12. 12 d) What fraction of the shapes below are triangles? Answer: © CLASSROOM COMPLETE PRESS 38

7 + 7

6 + 8

9 + 5

1 + 13

NAME: Drill Slieet	Review Sheet NAME:
Drill Sheet 2	Review A
2a) Count forward by 100's.	1a) Which shows a half?
$200 \longrightarrow \boxed{400} \longrightarrow \boxed{4}$	i) ii)
b) Add	
	b) How many cherries are there?
c) What even number comes right after:	Answer:
i) 10 ii) 14 iii) 7 iv) 21	c) Counting up from 7, which number comes next?
d) How do you write six hundred ninety seven using numbers?	d) What number is this:
Answer:	e) What number is missing?
e) What are the missing numbers in this sequence?	6, 7, 8,, 10
15 25 40	f) Add:
6. Circle the law and pumpher in each buthle	+     =
f) Circle the largest number in each bubble.	g) Does the following show 7 - 3?
71 43 29 19	
	Yes No No
© CLASSROOM COMPLETE PRESS 25 Number and Operations – Task & Drill Sheets CC3300	© CLASSROOM COMPLETE PRESS 26 Number and Operations – Task & Drill Sheets CC3300
NAME: Review Sheet	Patterning, In-Out
NAME: Review B  Review B	
Mediem 2 liego	Patterning, In-Out  a) Complete the following pattern.
Review B	a) Complete the following pattern.
Review B  1a) How many equal parts has this circle been cut into?	
Review B  1a) How many equal parts has this circle been cut into?  Answer:	a) Complete the following pattern.
Review B  1a) How many equal parts has this circle been cut into?	a) Complete the following pattern.  b) Which of the following numbers are even?
Review B  1a) How many equal parts has this circle been cut into?  Answer:  b) What fraction represents the piece that has been cut out?	a) Complete the following pattern. b) Which of the following numbers are even? c) Add down and across.
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Number and Operations – Task & Drill Sheets CC3300

 $\odot$  Classroom complete  $\ensuremath{\underline{\mathscr{E}}}$  press

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NAME:

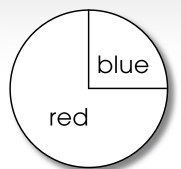
# Task Sheet 10

10a) Add down and across.

7	4	
3	5	

6	9	
8	2	

In which part of the circle is the spinner most likely to land?



- i) blue
- ii) red
- How do you make 8? How do you make 10? How do you make 14?







7 + 7





1 + 13



The following website offers a great number of interactive skill-building activities. www.321know.com/g2\_11ax1.htm

Each activity is preceded by a brief review.





Number and Operations – Task & Drill Sheets CC3300

### 10.

**a)** 11 8

10, 9, 19

15 10 14, 11, 25

**b)** red

c) Make 8 5 + 3

teddy bears and 6 rabbits. She has 13

how many stuffed have left? 7

**b)** 60

**c)** 16

19

## 12.

a) She has 7 altogether.

If she gave away all her stuffed rabbits, animals would she

a) Jesslyn bought 4 apples and 3 bananas.

a) about 20

**a)** ii)

**b)** e in "letter"

## **b)** 8

Make 14 all boxes

**c)** i) 15 ii) 9 iii) 1 iv) 11

**d)** 36

20

d) 2 hundreds, 3 tens, 5 ones

**e)** 472

21

**c)** 10 goals

22