## Contents

© TEACHER GUIDE

- NCTM Content Standards Assessment Rubric ..... 6
- How Is Our Resource Organized? ..... 7
- The NCTM Principles \& Standards ..... 8
- STUDENT HANDOUTSAlgebra - Task Sheets- Exercises - Teach the SkillsTask Sheet 19
Task Sheet 2 ..... 10
Task Sheet 3 ..... 11
Task Sheet 4 ..... 12
Task Sheet 5 ..... 13
Task Sheet 6 ..... 14
Task Sheet 7 ..... 15
Task Sheet 8 ..... 16
Task Sheet 9 ..... 17
Task Sheet 10 ..... 18
Task Sheet 11 ..... 19
Task Sheet 12 ..... 20
Task Sheet 13 ..... 21
Task Sheet 14 ..... 22
Task Sheet 15 ..... 23
- Drill Sheets ..... 24
- Review ..... 26
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## Contents

0 STUDENT HANDOUTS
Algebra - Drill Sheets- Exercises - Practice the Skills LearnedWarm-Up Drill 129
Timed Drill 1 (3 minutes) ..... 30
Timed Drill 2 (2 minutes) ..... 31
Warm-Up Drill 2 ..... 32
Timed Drill 3 (2 minutes) ..... 33
Timed Drill 4 (2 minutes) ..... 34
Warm-Up Drill 3 ..... 35
Timed Drill 5 (2 minutes) ..... 36
Timed Drill 6 (2 minutes) ..... 37
Warm-Up Drill 4 ..... 38
Timed Drill 7 (2 minutes) ..... 39
Timed Drill 8 (2 minutes) ..... 40
Warm-Up Drill 5 ..... 41
Timed Drill 9 (2 minutes) ..... 42
Warm-Up Drill 6 ..... 43
Timed Drill 10 (2 minutes) ..... 44
Timed Drill 11 (2 minutes) ..... 45

- Review ..... 46
EZV EASY MARKING ${ }^{\text {TM }}$ ANSWER KEY ..... 49
MINI POSTERS ..... 55
6 BONUS Activity Pages! Additional worksheets for your students


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- Enter item CC3201
- Enter pass code CC3201D for Activity Pages.

$\mathbf{1}^{\boldsymbol{1}+2}$ Task Sheet


## Task Sheet 2

2a)Maggi goes for a walk. She starts at the Market and walks 3 squares up and 3 squares left and arrives where her mother left the car.


Describe how Maggi gets home from there.
Use the above grid to help you describe how she would walk home.

b) Maggi is teaching her brother, Ron, to count by twos. On the number line below, starting with the number 2, count by twos by marking these points.

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10
Algebra - Task \& Drill Sheets CC3301 $1^{+}+2$ ask Sheet,

NAME:

## Task Sheet 10

10a)Circle the odd numbers from the list below.
b) Circle the even numbers from the list below.

| 9 | 6 | 13 | 12 | 21 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- |

c) Add the following numbers and show your answers.
i) $4+0=$ $\qquad$ ii) $16+0=$
iii) $19+0=$ $\qquad$
iv) $75+0$
d) A repeating pattern is shown below.
$B N X I B N X I B N X I B$
Which of the following completes the pattern?
i) $\mathrm{N} \times$ I
iii) I $\mathbf{B} \mathbf{N}$
iv) $X$ I $B$


When solving a math question, order is important. For instance, you must multiply and divide before you add or subtract. Let's practice this. (You may use both a calculator and paper and pencil.)
$6+5 \times 7=$
$3+9-4 \times 2=$
(18)

Algebra - Task \& Drill Sheets CC3301


Timed Drill Sheet \# 1
NAME:

2a) What are the missing numbers?
i) $-\quad+4=9$
iii) $6+$ $\qquad$ $=8$
b) Choose > = or <:

$3>1$
i) $4 \square 0$ ii) $7 \square 8$
iii) 0
c) What are the missing numbers?

ii)

d) Complete the patfern.


Use a calculator to practice your adding. i) $16+22=$ ii) $19-14=$ iii) $121+73=$

NAME: $\qquad$


15a) Solve the following problems:
i) Since $3+6=9$, then $9-3=$
ii) Since $4+8=12$, then $12-4=$ $\qquad$
iii) Since $9+7=16$, then $16-9=$
iv) Since $12+8=20$, then $20-12=$
b) Which is another way to show $5 \times 3$ ?
i. $3+3+3$
ii. $5+3+3$
 $+3+3+3$
c) Look at the following pattern:


What coin comes next in this pattern?


## Review A

a) Place the following numbers in the correct order by size from smallest to largest.
5
$1 s t$
$\square$
2nd $\square$ 7
$3 r d$ $\qquad$
b) How many elephants are there?


Answer: $\qquad$
c) What number goes in the box to make the sentence true? $4+3=\square$
i) 6
ii) 8
iv) 9
d)

Look at this pattern


What animat would be next?
i)
ii) 5
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(26)

## Review A

a) Fill in the charts below with the missing numbers

c) Complete the pattern:

d) Add:

e) Place the following numbers in the correct order by size from smallest to largest.

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46

[^0]
## Graphing, Hundreds Chart, Patterning, Odd Numbers

a) Graph the figure below on the accompanying number line.
$\mathrm{x}=$

b) This is part of the hundreds chart with some numbers missing.


What number belongs in the circle?
Answer:
c) Look at the pattern.

d) Circle the odd numbers from the list below.
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(55)
$\qquad$

## Task Sheet 10

10a)Circle the odd numbers from the list below.

| 7 | 14 | 20 | 23 | 9 | 4 | 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b) Circle the even numbers from the list below.

$\begin{array}{lllllll}9 & 6 & 13 & 12 & 21 & 100 & 15\end{array}$
c) Add the following numbers and show your answers.
i) $4+0=$ $\qquad$ ii) $16+0=$ $\qquad$
iii) $19+0=$ $\qquad$ iv) $75+0=$ $\qquad$
d) A repeating pattern is shown below.

B N X I B N X I B N X I B
Which of the following completes the pattern?




[^0]:    Algebra - Task \& Drill Sheets CC3301

