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Linear Relati  
onships  
Published By  
Mathematics  
2 Grade 7 By  
Glenda  
Lappan

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**Published By**  
**Prentice Hall**  
**2006**  
**Paperback**

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## Mathematics 2

### **Moving Straight Ahead Linear Relationships**

Moving Straight Ahead:  
Linear Relationships  
(Connected

Paperback  
Mathematics 2, Grade

7) by Glenda Lappan

(Author), James T. Fey

(Author), William M.

Fitzgerald (Author),

Susan N. Friel (Author),

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Relationships  
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Glenda Lappan  
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Moving Straight Ahead:  
Linear Relationships

Name: \_\_\_\_\_ Per: \_\_\_\_\_

Paperback  
Investigation 1:

Walking Rates

Standards: 7.RP.A.2b:

Identify the constant of  
proportionality in

proportional

# Access Free Moving Straight Ahead: Linear relationships.

7.RP.A.2c: Represent  
proportional  
relationships by  
equations. 7.EE.B.4:

Use variables to  
represent quantities in  
the real world or  
mathematical ...

## **Moving Straight Ahead: Linear Relationships Investigation ...**

In order to help your  
student, CMP put  
together a concept and

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explanations of each unit. CMP3 7.5 Moving Straight ahead covers linear relationships, tables, graphs, equations, y-intercept and solving equations. 7-5 Moving Straight Ahead - Concepts and Explanations - Connected Mathematics Project

**7-5 Moving Straight Ahead - Concepts and Explanations ...**

Moving Straight Ahead:



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Ahead Linear  
Linear Relationships  
Week of September  
9-13: Investigation 1:  
Walking Rates Mon.,  
(9/9) 1.2) Walking  
Rates: Linear  
Relationships in Tables,  
Graphs, and Equations  
- all of A, B, and C on  
pages 6-7 of Moving  
Straight Ahead - finish  
for homework; Also for  
homework: Adding and  
Subtracting Integers  
Worksheet (assigned  
last week)

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Moving Straight

**Moving Straight  
Ahead: Linear  
Relationships - Mrs.  
Stolp**

Linear relationships,  
representations,  
tables, graphs, rates of  
change, ratio, slope,  
linear equations,  
solving linear  
equations, expressions,  
equivalent expressions  
Detailed Description of  
Changes Moving  
Straight Ahead has a  
few minor changes.  
Most of the changes

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Moving Straight  
Ahead Linear  
are edits suggested by  
CMP teachers or  
revision of some  
problems to match the  
CCSSM.

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Mathematics Project**

Moving Straight Ahead:  
Linear Relationships

Name: \_\_\_\_\_ Per: \_\_\_\_\_

Investigation 3: Solving  
Equations 7.EE.B.4:

Use variables to  
represent quantities in  
the real world or

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mathematical problem,  
and construct simple  
Relationships  
equations and  
Connected  
inequalities to solve  
Mathematics 2  
problems by reasoning  
Grade 7 by  
about the quantities.  
Glenda Lappan  
Date Learning Target/s  
Classwork

Published By  
**Moving Straight  
Ahead: Linear  
Relationships  
Investigation ...**

Linear Relationships I n  
Moving Straight Ahead,  
you will explore  
properties of linearity.

# Access Free Moving Straight Ahead Linear

You will learn how to •  
Recognize problem  
situations in which two  
or more variables have  
a linear relationship to  
each other • Construct  
tables, graphs, and  
symbolic equations  
that express linear  
relationships

## **Moving Straight Ahead - 7th Grade Math**

Moving Straight Ahead  
Practice Answers Skill:  
Linear Relationships 1.

# Access Free Moving Straight Ahead Linear

yes 2. no 3. yes 4. no

5.  $y = 12x + 5$  a. \$77 b.

\$53 6.  $y = 1.5x + 2.5$  a.

\$16 b. \$38.50 7.  $y = 3x$

36 a. 57 in. b. 120 in.

8. 9. Investigation 2

Additional Practice 1. a.

i. ii. iii. iv. b. i. ii.

WINDOW XMIN=10

XMAX=10 XSCL=1

YMIN=10 YMAX=10

YSCL=1 WINDOW

XMIN=10 XMAX=10

XSCL=1 YMIN ...

## **Moving Straight Ahead Practice**

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Ahead Linear  
**Answers**

Moving Straight Ahead.

Homework and  
Additional Practice.

Homework 1.2 (Check  
for Understanding)

Homework 1.2 (tables,  
graphs, equations) 1.3

Identifying Linear  
Relationships (practice)

Homework 1.3;

Investigation One Pre-  
Test on tables, graphs,  
equations (practice)

Bowling Alley

table/graph/equation

practice;

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**Moving Straight  
Ahead - 7th Grade  
Math**

Moving Straight Ahead:  
Linear  
Grade 7 By  
Relationships/Algebra  
(Connected  
Mathematics Series)  
[Glenda Lappan; et al]  
on Amazon.com.

\*FREE\* shipping on  
qualifying offers.

Connected  
Mathematics takes an  
investigative approach  
to learning by utilizing



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Moving Straight  
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interactive problems  
and motivating  
everyday situations.

**Answers For Moving  
Straight Ahead Math  
Book**

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Ahead: Linear  
Start your review of  
Moving Straight Ahead:  
Linear Relationships  
(Connected

Mathematics 2, Grade  
7) Write a review.

Kathleen Carter rated it  
did not like it Jun 05,

2019. Kate Farrell

rated it it was ok Aug  
18, 2012. Bảo Ân rated

it it was amazing Dec  
20, 2019. Lia is ...

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Ahead: Linear  
Relationships by**

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Moving Straight

**Glenda Lappan**

We will start our  
Moving Straight Ahead  
unit by first returning  
to Variables and  
Patterns (our first unit).

All documents will be  
linked to this page. ...

Moving Straight Ahead:  
Inv 1 Linear

Relationships. MSA

Problem 1.1: In class

5/5: File Size: 23 kb:

File Type: docx:

Download File. MSA

Problem 1.2: In class

5/8: File Size: 62 kb:

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## **Moving Straight Ahead: Inv 1 Linear Relationships**

are linear. The graph of  
Table 2 is nonlinear.

(Actually, its graph is a  
parabola; it is in fact

quadratic.) Its table  
indicates this

nonlinearity by the  
nonconstant rate of

change between  $y$ -  
values as  $x$  increases

by 1. b. Tables 1, 3,  
and 4 represent linear

relationships. The

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change in the y-value  
is the same for each  
unit change in the

**A C E Answers | 2**

**Investigation 1**

Moving Straight Ahead:  
linear Relationships,  
Grade 7 (Connected  
Mathematics) by  
PRENTICE HALL

(Author) 3.9 out of 5  
stars 5 ratings.

ISBN-13:

978-0133276398.

ISBN-10: 0133276392.

Why is ISBN important?

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Grade 7 By  
Glenda Lappan

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**Relationships ...**

Moving Straight Ahead  
Linear Relationships

Name \_\_\_\_\_ Hour \_\_\_\_\_

Assessment Goals: I

can construct table,

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graphs and equations that model linear relationships. I can use variables to represent quantities in a real-world problem. I can construct equations and inequalities to solve problems.

Investigation 1:  
Walking Rates

Paperback

## **Moving Straight Ahead Linear Relationships**

The graphs in a and b are linear. The

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equation for a is  $y = 3x + 1$ , and the equation for b is  $y = 2x + 7$ . The patterns in c and d are not linear, because there is no constant rate of change. 8. a. 100 brochures; methods will vary. Students may graph the two equations and find the intersection point, they may use a table of values, or may have



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**Investigation 2 - P.S.  
78 Relationships**

Notes: Moving Straight  
Ahead ( all of  
INVESTIGATION 1)

Objectives: 1. Describe  
the pattern of change  
between the  
independent and  
dependent variables in  
a linear function.

Construct tables,  
graphs, and equations  
to show linear patterns  
of change. Represent  
linear relationships in a  
table, graph, or

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equation when ONE of  
the forms are given

## **Notes: Moving Straight Ahead ( all of INVESTIGATION 1)**

Moving Straight Ahead  
1 Investigation 2. To  
graph these equations  
on Note: a graphing  
calculator, you could  
use the following  
window: ... The graphs  
in a and b are linear.  
The equation for a is  $y$   
 $= 3x + 1$ , and the  
equation for b is  $y = 2x$

# Access Free Moving Straight

Ahead Linear  
+ 7. The patterns in  $c$   
and  $d$  are not linear,  
because there is no  
constant rate of  
change. 8. a.

## Answers | Investigation 2 - Corrales IS

These two worksheets  
can be used to instruct  
students about  
decreasing linear  
relationships. If you are  
teaching CMP3, this  
lesson supplements  
Moving Straight Ahead

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Moving Straight  
Ahead Linear  
1.4 very nicely. The  
Relationships  
first worksheet gives  
Connected  
students a table of  
Mathematics 2  
data, and asks them to  
Grade 7 By  
continue the  
Glenda Lappan  
relationship, and  
investigate it. T  
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Prentice Hall 2006  
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