

## Moving Straight Ahead Investigation 2 Quiz Answers

**ace answers | investigation 3** - answers | investigation 3 applications 1. a. 25 shirts would cost \$70. you could use a table by trying to find the cost  $c$  for

**pdf ace answers - investigation 3** - answers | investigation 3 applications 1. a. 25 shirts would cost \$70. you could use a table by trying to find the cost  $c$  for every value of  $n$ . thus, the table would reflect values for  $n = 1, 2, 3, \dots, 25$ . you could use the graph by finding the coordinate pairs. some coordinate pairs and then you would go over to 1 on the extending the line formed. you would and then go ...

**moving straight ahead practice answers** - investigation 3 additional practice 1. a. equation iii because the point satisfies the equation:  $60 = 30 + 1.5(20)$ . b. answers will vary. 2. a. equation ii because the point satisfies the equation:  $74 = 4.2(10) + 32$ . b. answers will vary. 3. a. i. ii. window  $x_{min}=10$   $x_{max}=10$   $x_{scl}=1$   $y_{min}=10$   $y_{max}=28$   $y_{scl}=2$  window  $x_{min}=10$   $x_{max}=10$   $x_{scl}=1$   $y_{min}=10$   $y_{max}=10$   $y_{scl}=1$   $y = 5 - 1.2x$   $y = 5 - 3x$   $2.8x + 1.6y = 52$   $6x + 5y = 27$   $x = y \dots$

**moving straight ahead: homework examples from ace** - investigation 2: exploring linear relationships with graphs and tables ace #6 a band decides to sell protein bars to raise money for an upcoming trip.

**pdf msa ace js2 - connectedmathu** - moving straight ahead: homework examples from ace ace investigation 1: #4 ace investigation 2: #4 ace investigation 3: #12 ace investigation 4: #15.

**moving straight ahead investigation 4.2 - finding the ...** - moving straight ahead investigation 4.2 - finding the slope of a line name a) the graphs, tables, and equations all represent linear relationships.

**solving equations - weebly** - solving equations in the last investigation, you examined the patterns in the table and graph for the relationship between alana's distance  $d$  and money earned  $a$  in the walkathon. the equation  $a = 5 + 0.5d$  is another way to represent the relationship between the distance and the money earned graph of this equation is a line that contains infinitely many points coordinates of the ...

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