# PassTest <br> Bessere Qualität , bessere Dienstleistungen! 



## $Q_{\&} A$

http://www.passtest.de

# Exam : GED Mathematical Reasoning 

## Title : GED Mathematical <br> Reasoning Exam

Version : DEMO
1.When the bicyclists had traveled for 6 hours, how many miles FARTHER had $A$ gone than $B$ ?

## Distances Traveled by Two Bicycle Riders


A. 3
B. 6
C. 15
D. 30
E. 60

Answer: D
2.Fiona had written checks totaling $\$ 2157$ but had only $\$ 1843$ in her checking account. To cover the balance, she transferred money from her savings account, which held $\$ 3145$.

If Fiona transferred exactly enough money to cover the checks she had written, how much money remained in her savings account after the transfer?
A. \$2831
B. $\$ 2471$
C. $\$ 1529$
D. \$1302
E. \$ 988

Answer: A

## 3.CORRECT TEXT

A line has a slope of $1 / 2$ and passes through the point $(-4,1)$. Part of the line is shown below.


What is the location of the point where the line intersects the y-axis? Click on the grid to mark your answer. If you want to change your answer, click on another location in the grid.
Answer: X0YP3
4.Anna hired Byron to refloor a 15-foot by 20-foot rectangular room. Farley hired Byron to refloor a 12-foot by 25-foot rectangular room.
If both paid the cost for transporting the materials, how much MORE did Byron charge Farley than Anna?
A. $\$ 250$
B. \$200
C. $\$ 100$
D. $\$ 50$
E. \$ 0

Answer: E
5. Trapezoid ABCD is shown in the diagram below.


Which of the following words best describes the relationship between side $A B$ and side $D C$ ?
A. equal
B. perpendicular
C. intersecting
D. skewed
E. parallel

Answer: E

