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$(5x+2)(2x+7)=10$ $x^2=39$
 $x+14$ b. 135 $x^2+4x=10$ $x^2=14$
 $=140x^2$ 8-13. a.
 $(2x+3)(x+1)$ b. One corner
should contain $4x$, while the
other should contain $6x$;
 $(3x+4)(x+2)$. c. Their sum
is $7x$, and their product is
 $12x^2$. d. The product $12x^2$
should be placed at the top
of the diamond problem, $7x$
at the bottom, and terms $3x$
and $4x$ should be in the
middle. Sun, 11 Nov 2018
01:15:00 GMT CPM
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PBworks - Math 8 is
Middle School Core
Connections Course 3
Honors Geometry is High
School Core Connections
Geometry *If this is not up
to date please email Mrs.
Bratt at bratts@gjps.org or
refer to the class update
email. Thu, 01 Nov 2018
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Welcome to CPM
Homework Help - b: $A = 4$
 Å^2 square units, $P \times = 26$; if
lines are parallel and cut by
a transversal, then alt. int.
angles are equal. $x = 33$, $n =$
 590 ; If lines are parallel and
cut by a transversal, then
same-side exterior
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Connections Algebra
Lesson 4.1.1 (Day 1) 4-8.
Approximately $f=58+7a$
where f is the final exam
score (in percent) and a is
the AP score; about 79%.
See graph at right. 70 4-9.
a: no solution b: $x = 13$ 0

4-10. $(\hat{\text{€}}^1, 3)$ 4-11. Cadel
is correct because he
followed the exponent
rules. Selected Answers for
Core Connections Algebra -

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