



Pre-Algebra

D-Block

Agenda:

- What is left? 2 weeks-then MCAS
- MCAS review today
- Geometry packet

Page 12 - Recall--change 14 in to 14 cm

Page 13 do not do EX2,

Page 13 EX3 change C to (2, -2) and D to (4, 2)

Page 15 do not do EX5

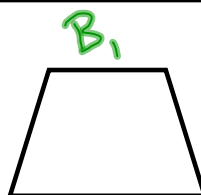
To Do Now:

- Have your notebook on your desk.
- Have your homework on your desk. (Math's Mate 4-5)

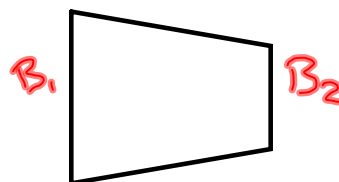
Homework:

Nov 4-10:28 AM

TRAPEZOID



$$\frac{1}{2}H(B_1 + B_2)$$

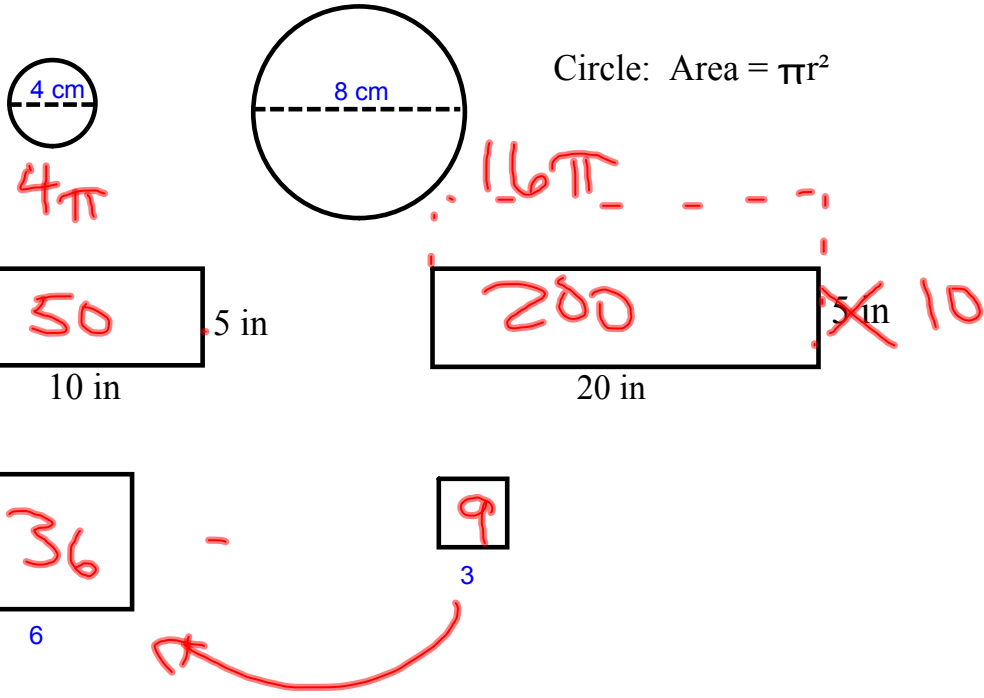


WHERE B_1 & B_2 ARE

THE TWO PARALLEL SIDES.

Apr 29-8:10 AM

Given the following shapes, determine the effect on the area by changing the dimensions as given.

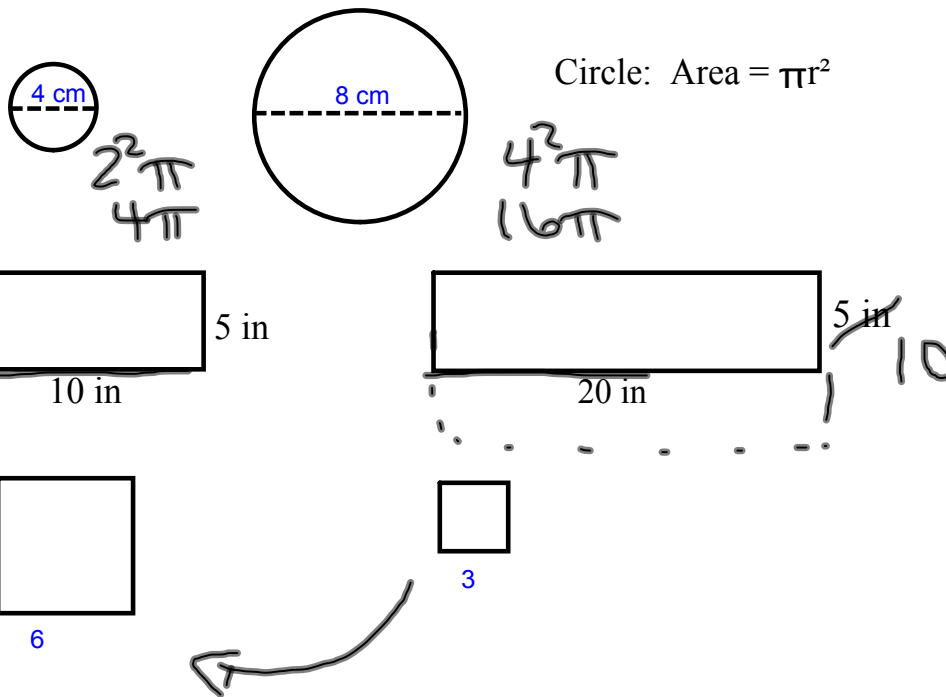


Apr 29-6:49 AM

~~22~~
100% 220.00
10% 22
10% 22

Apr 29-7:48 AM

Given the following shapes, determine the effect on the area by changing the dimensions as given.



Apr 29-6:49 AM



Intro to Algebra

Agenda:

- What is left? 2 weeks-then MCAS
- MCAS review today
- Geometry packet

Page 13 EX3 change C to (2, -2) and D to (4, 2)

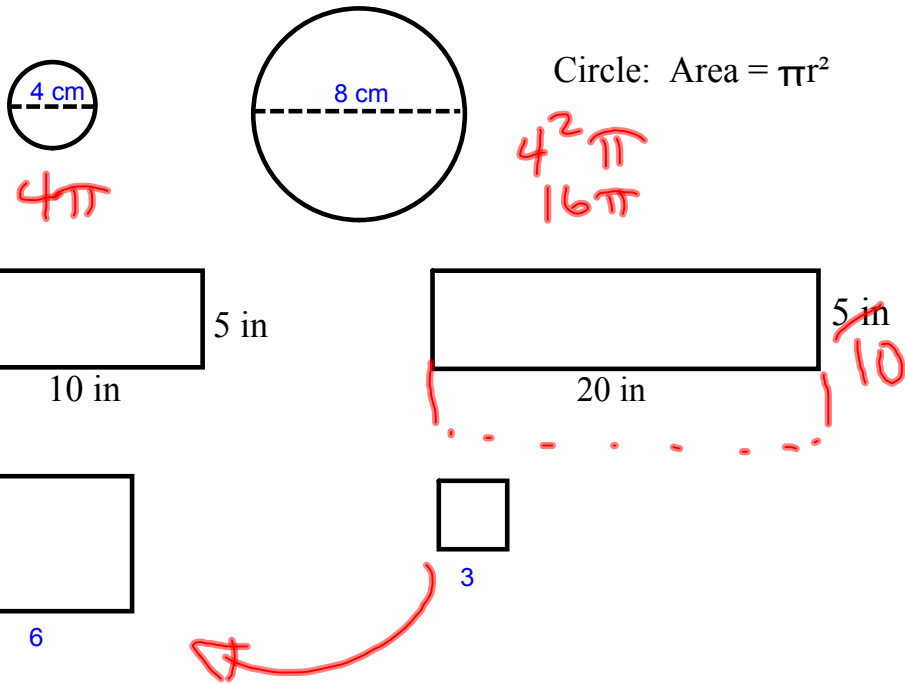
To Do Now:

- Have your notebook on your desk.
- Have your homework on your desk. (Math's Mate 4-5)

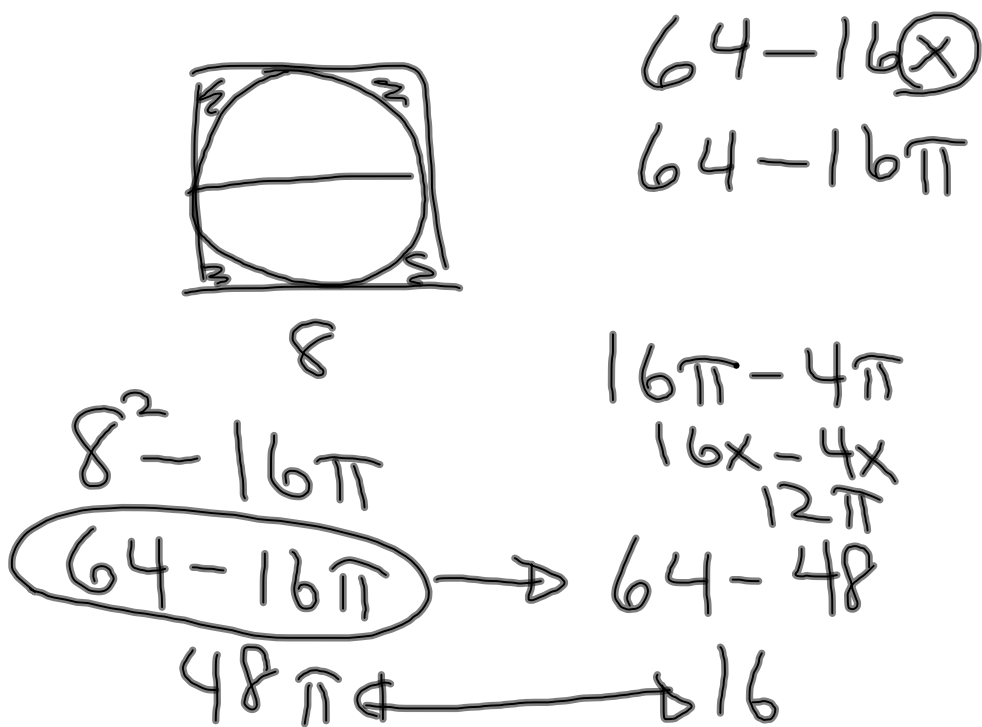
Homework:

Nov 4-10:28 AM

Given the following shapes, determine the effect on the area by changing the dimensions as given.



Apr 29-6:49 AM



Apr 29-8:43 AM



Adv. Algebra

Agenda:

- What is left? 2 weeks-then MCAS
- MCAS review today

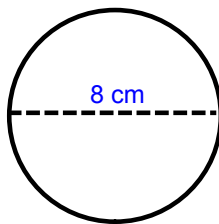
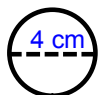
To Do Now:

- Have your notebook on your desk.
- Have your homework on your desk. (Math's Mate 4-5)

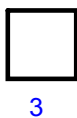
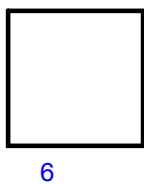
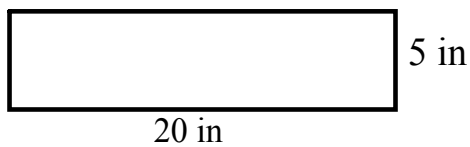
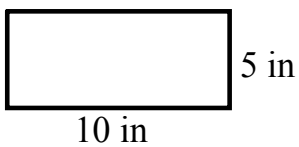
Homework:

Nov 4-10:28 AM

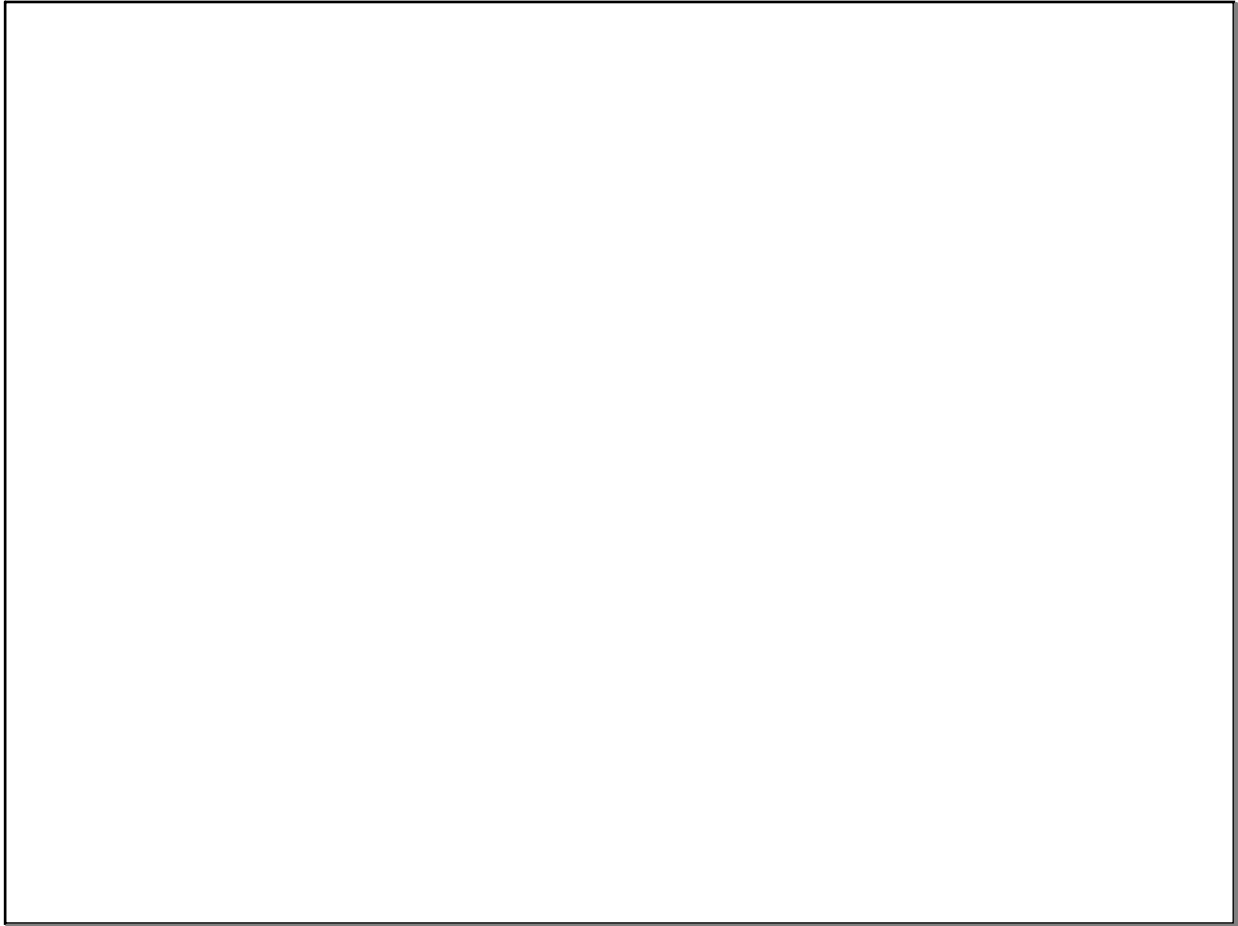
Given the following shapes, determine the effect on the area by changing the dimensions as given.



Circle: $\text{Area} = \pi r^2$



Apr 29-6:49 AM



Apr 29-10:49 AM