A STORY OF RATIOS

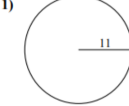
Lesson 18 7•3

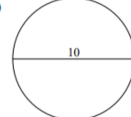
Lesson 17 and 18: Area and Circumference

Exit Ticket Directions: You may use a calculator, but you must show each step. I do not need to see your multiplication, but I do need to see what numbers you will be typing into your caluclator. If you dn't show steps you will not receive full credit.

For numbers 1 and 2, find the area and circumference.

1)





For numbers 3 and 4. find the area of the shaded region. Assume the circle is being cut out of the square. Show each step.

