TPS:

1. None
2. None
3. None
4. None
5. Since the program reads a number from a user we do not need to declare n in the .data segment. We also do not need la and lw instructions
6. None

TPS Activity 2:

1. If 5 is entered then the output will be 29
2. None
3. None implemented on program
4. Register $v0
5. Returned value should be stored in $v0

move $a0,$v0#storing result in a0

addi $v0, $zero, 0 #return value

1. None
2. 8 integer values

sw $ra, 8($sp)

1. None
2. None
3. So it can be used again without the value changing
4. None
5. Calling recursion right away will not prepare new input argument
6. None
7. None
8. Return address has to be returned so that the stack pops