EXAMPLE:

1. Divide the total number of slots by 5.

This is the number of slots per region:

\_\_\_4\_\_\_

1. Divide the total number of slots by 5. This is the number of slots per region:

*General Assembly awards twenty slots:*

*20/5 = \_\_\_4\_\_\_*

*Each region gets 4 slots.*

C. Divide the number in B above by the number of boards in your region. You may get a whole number with a remainder.

Enter the whole number only:

\_\_\_1\_\_\_

This is the number of people every board forwards for screening.

*In my region there are 8 boards. 8 goes into 12 once, with a remainder of 4. Every board forwards their highest scoring person on their Tier 1. In this example there are eight boards equaling 8 people in the screening pool.*

1. If number above is <4, multiply the number in A by 4. If the number in A above is =>4, then multiply line A by 3.

B. If number above is <4, multiply the number in A by 4. If the number in A above is =>4, then multiply line A by 3.

This is the number of people the slot committee needs to screen:

\_\_\_12\_\_\_

This is the number of people the slot committee needs to screen:

1. Divide the number in B above by the number of boards in your region. You may get a whole number with a remainder.

*4x3 = \_\_\_12\_\_\_*

*We need to forward 12 applications to the WSAC to be screened.*

Enter the whole number only:

This is the number of people every board forwards for screening.

1. Enter the remainder:

This is the number of additional people who need to be screened in to get a complete screening pool. These get distributed to the boards in the region with the **most people with the most people on Priority 1 waiting list**.

D. Enter the remainder:

\_\_4\_\_\_

This is the number of additional people who need to be screened in to get a complete screening pool. These get distributed to the boards in the region with the **most people with the most people on Priority 1 waiting list**.

The 4 boards in my region with the most people on the Priority 1 waiting list then forwards one additional person to complete the screening pool.