

Mountain Pine Beetle mix and match

Match the words on the left to their definitions on the right.

- | | |
|-------------------------|--|
| 1. pupa | A. _____ chemicals sent out by the female beetle to attract other beetles. |
| 2. blue staining fungus | B. _____ describes the stage fo the trees after their needles have fallen to the ground. |
| 3. anti-freeze | C. _____ almost two-thirds of British Columbia is covered in them. |
| 4. grey attack | D. _____ the adult beetle takes this with it into the tree and it interrupts the flow of water. |
| 5. galleries | E. _____ this is when the needles begin to lose their chlorophyll and change colour. |
| 6. larva | F. _____ a stage of the beetle life cycle that stays all winter in the tree. |
| 7. pheremones | G. _____ when the beetle attacks a pine tree, the tree sends out this resin to try to stop it. |
| 8. pitch | H. _____ when the weather gets cold gradually, the beetle produces this to help it survive the cold weather. |
| 9. red attack | I. _____ the female beetle lays eggs in tunnels called this. |
| 10. forests | J. _____ many of these eat their way around the tree in the cambium layer and the tree dies. |

