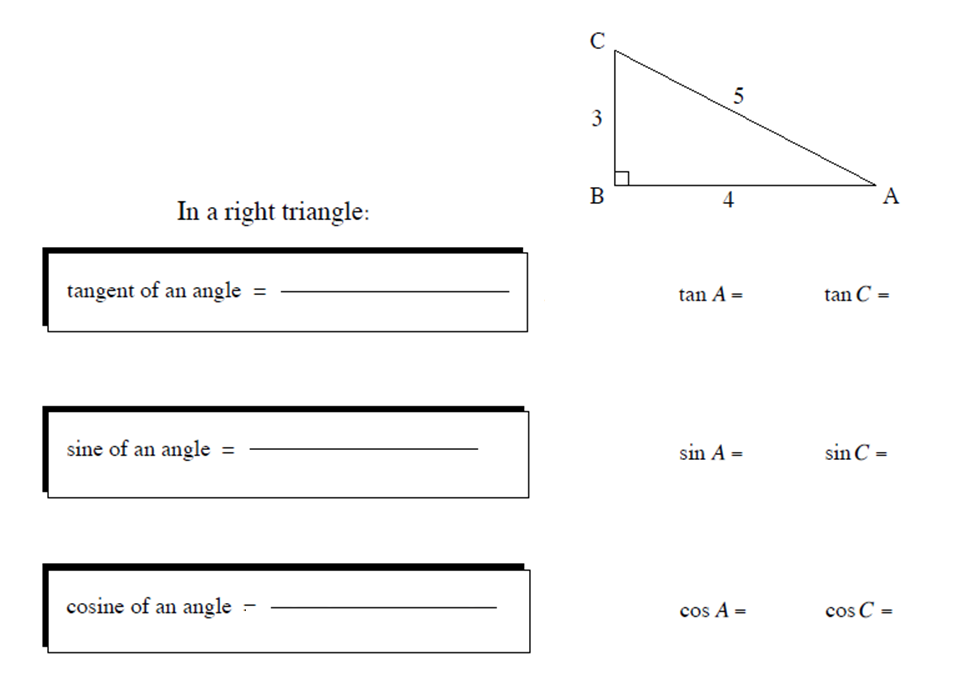
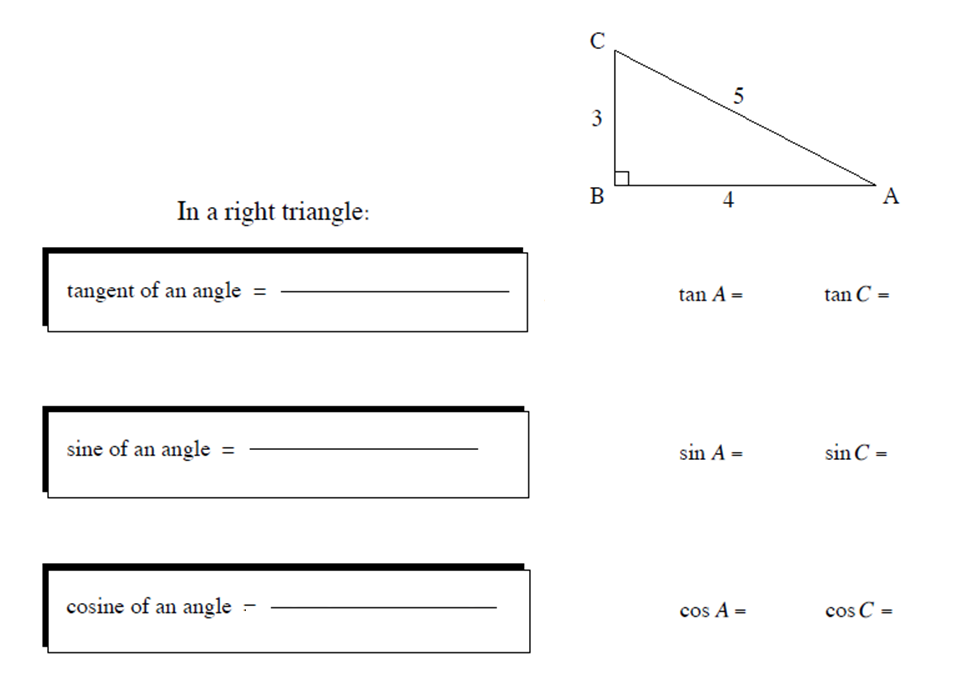
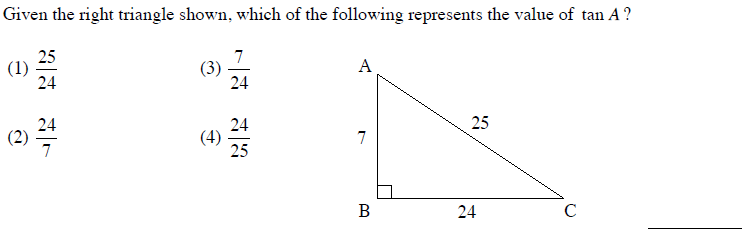
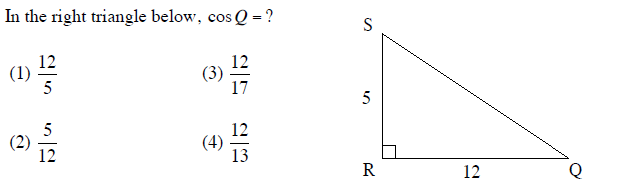
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Right Triangle Trigonometric Ratios

1. 2.

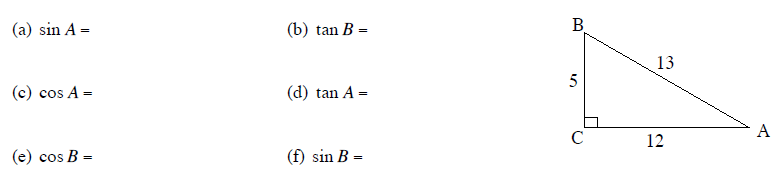


3.

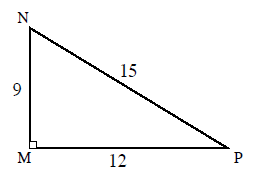


4.

5. Given that sin *B* =



6. Given that tan *P* = find the following:



(a) cos *N* = (b) sin *N* =

(c) tan *N* = (d) sin *P* =

(e) cos *P* =

7. Given sin *x* = , find cos *x*.

8. Given cos *y* = , find tan *y*.