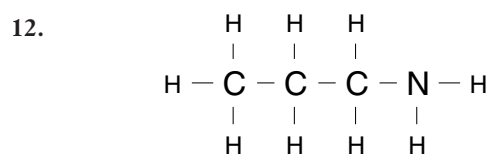
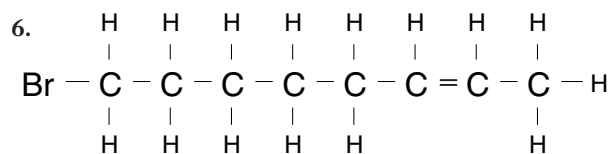
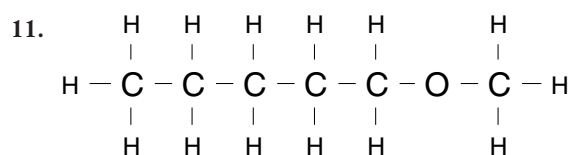
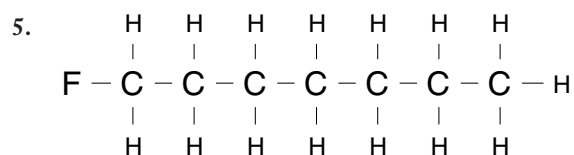
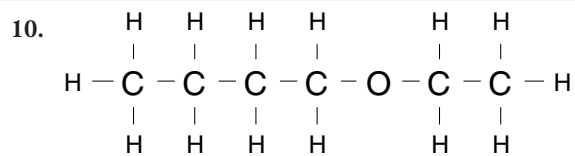
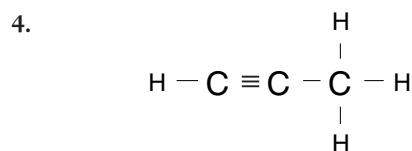
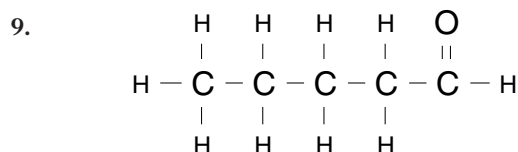
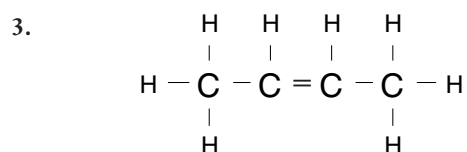
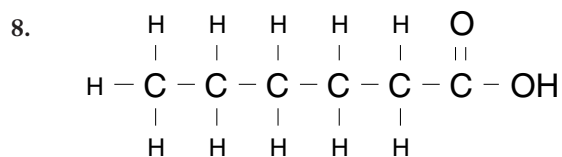
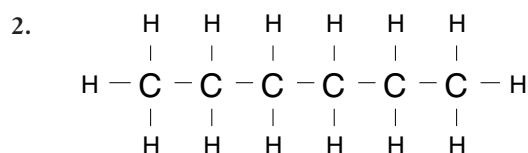
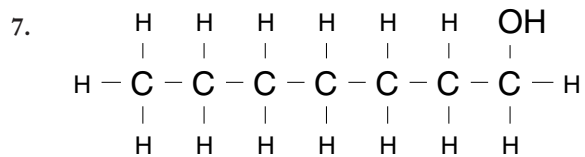
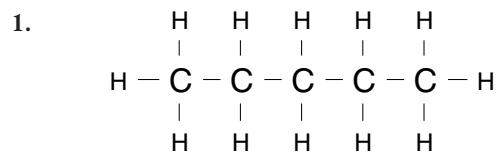


ORGANIC Naming & Structural Formulas
Worksheet #1

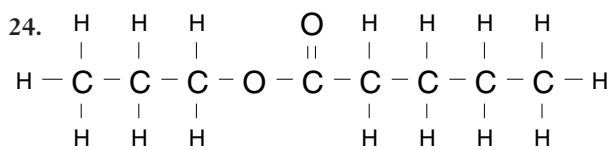
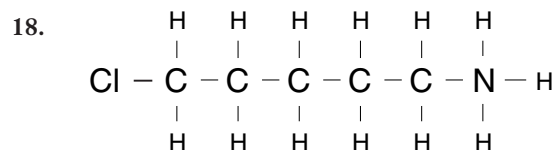
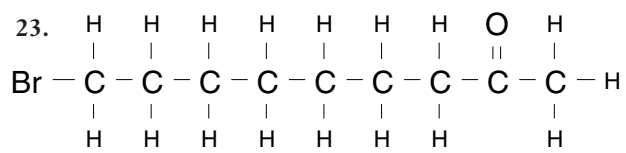
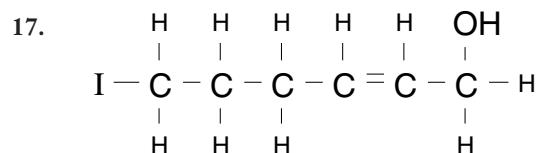
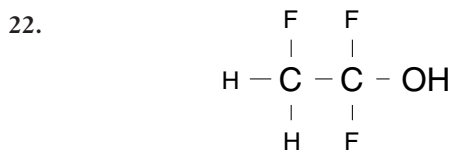
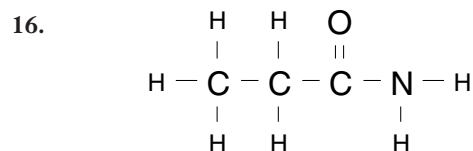
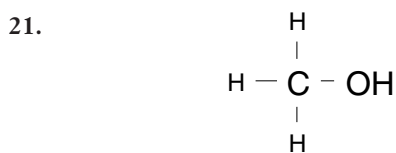
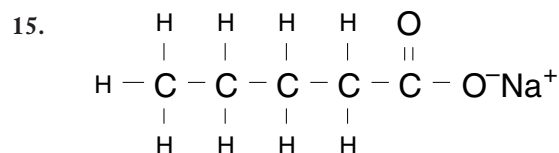
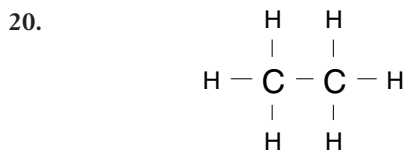
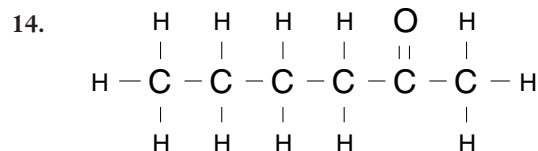
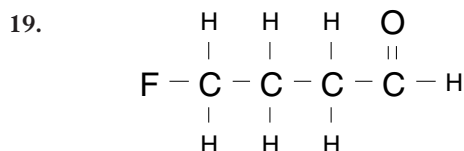
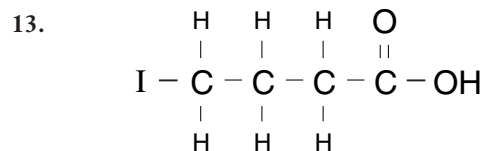
Using your Organic Fold-a-Matic, determine the appropriate names for the following compounds.



ORGANIC Naming & Structural Formulas

Worksheet #1 *continued*

Using your Organic Fold-a-Matic, determine the appropriate names for the following compounds.



ORGANIC Naming & Structural Formulas

Worksheet #2

Name: _____

Using your Organic Fold-a-Matic, determine the appropriate structural formulas for the following compounds.

1. hexane

7. iodoctanal

2. bromopropane

8. propanamide

3. butanoic acid

9. nonyl ethyl ether

4. fluorodecane

10. butyl pentanoate

5. pentyne

11. ethanol

6. heptyl amine

12. chlorohexene

ORGANIC Naming & Structural Formulas

Worksheet #2 *continued*

Name: _____

Using your Organic Fold-a-Matic, determine the appropriate structural formulas for the following compounds.

13. bromobutanoic acid

19. 2-hexanone

14. sodium octanoate

20. heptanoic acid

15. 1-decanol

21. pentyl amine

16. 1,2-difluoroethane

22. chlorooctanol

17. methane

23. nonyne

18. decyl methyl ether

24. sodium propanoate