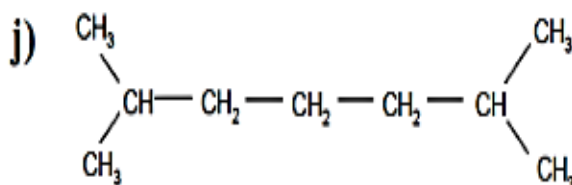
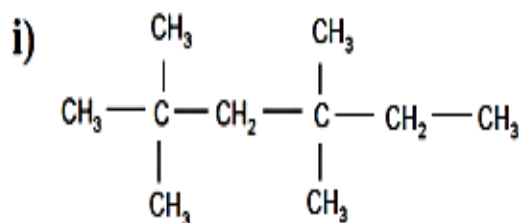
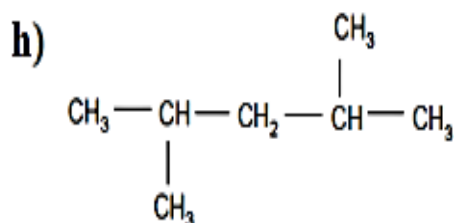
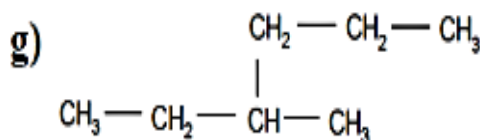
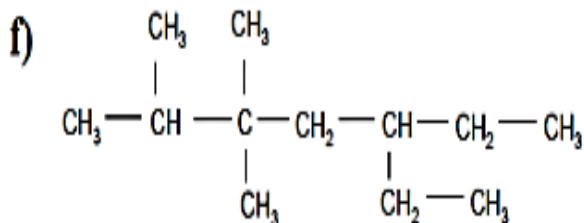
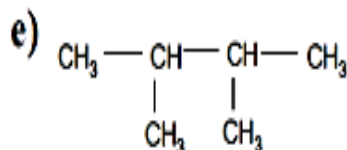
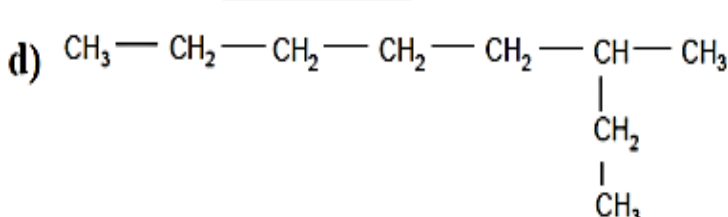
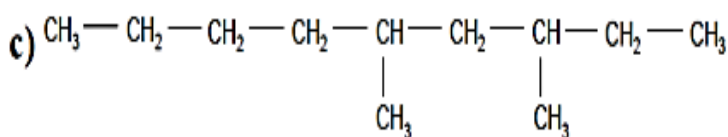
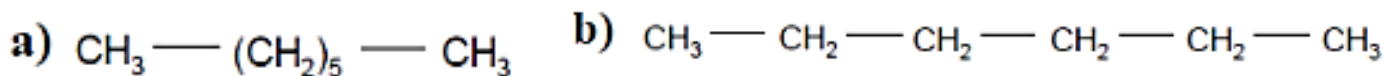


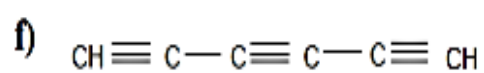
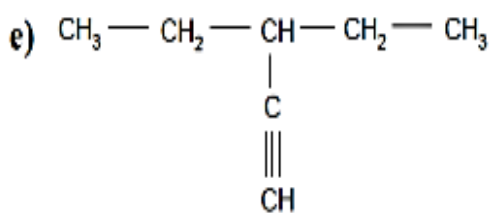
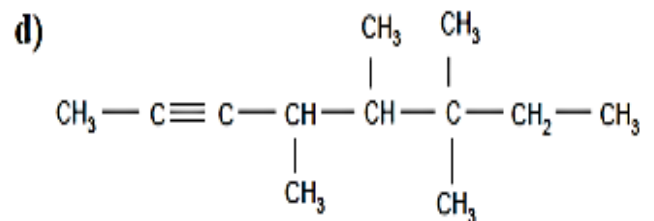
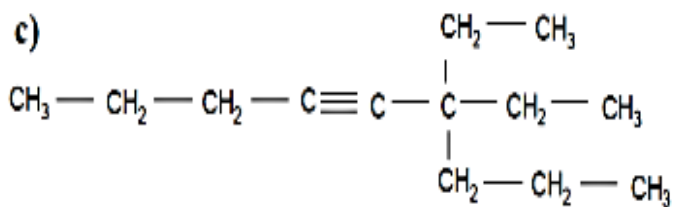
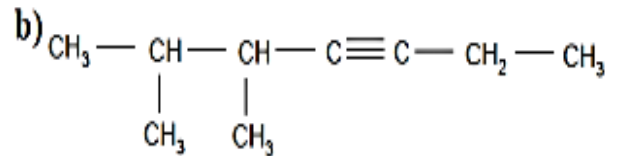
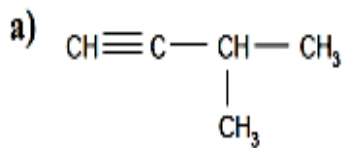
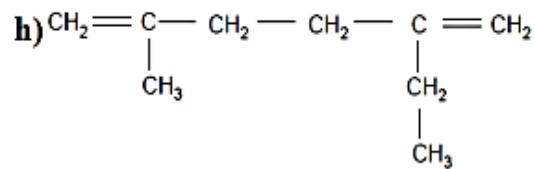
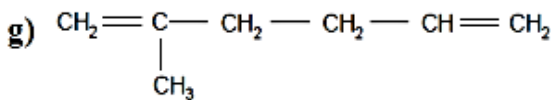
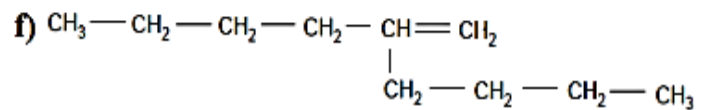
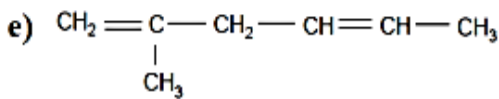
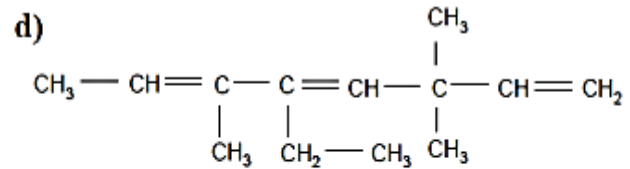
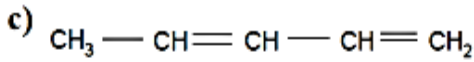
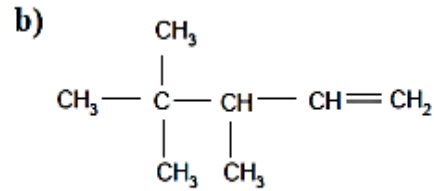
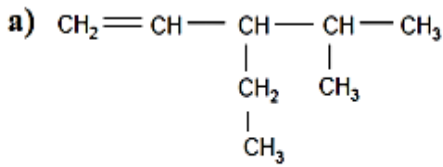
TENIENDO EN CUENTA LA EXPLICACION DADA EN LA PRESENTACION Y EN LA CLASE VIRTUAL ELABORA EL SIGUIENTE TALLER DE FORMA AUTONOMA Y SIN LLEGAR A COPIAR LA RESPUESTA YA QUE LA FINALIDAD ES QUE POR MEDIO DE LA PLATAFORMA PODAMOS RESPONDER LAS DUDAS, SE HACE LA MISMA TECNICA QUE EN CLASE PRESENCIAL QUE SE HACE DURANTE LA CLASE. LUEGO DARE FECHA DE ENTREGA.

1. nombra los siguientes hidrocarburos de acuerdo con las reglas generales de nomenclatura.





2. nombra estas cadenas que tienen o presentan doble o triple enlace:



2. con los anteriores ejercicios clasifica los carbonos en primarios, secundarios, terciarios y cuaternarios.