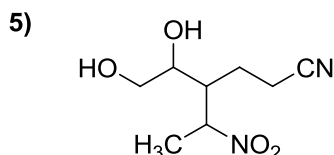
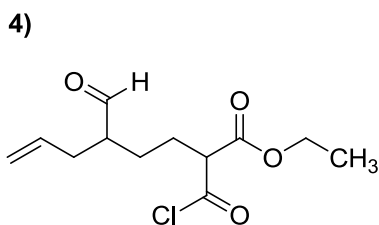
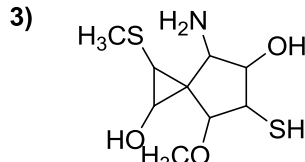
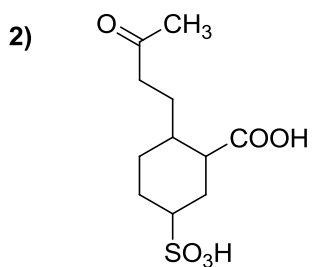
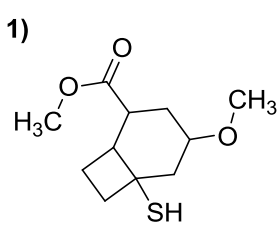


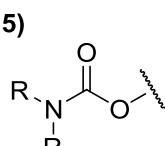
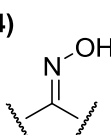
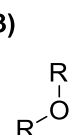
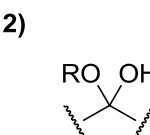
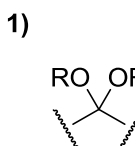
Pojmenujte:

- 1) amonium 3-karbamoyl-4-(2-oxopropyl)benzen-1-karboxylát
amonium 3-karbamoyl-4-(2-oxopropyl)benzoát
- 2) (*E*)-3-azido-7-(1-jodethyl)undec-9-en-2,4,6-trion
- 3) (*Z*)-11-hydrazino-9-oxobicyklo[6.4.0]dodec-2-en-4-karbonitril
- 4) 5,7-disulfanylspiro[2.5]oktan-6-ol
- 5) (*E*)-2-methyl-7-oxo-3-enoylchlorid
- 6) 5-ethylsulfanyl-2-ethynyl-4-nitrocyclohexan-1-karbonylbromid
- 7) 4-formylbifenyl-2,6-dikarboxylová kyselina
- 8) 3-methyl-4-oxohept-5-yn-1-sulfonová kyselina
- 9) (3-nitrofenyl)-4-amino-3-chlorbutanoát

Nakreslete vzorce:



Zapište obecně tyto funkční skupiny (pro uhlovodíkový zbytek použijte symbol R):



Doplňte volné elektronové páry. U atomů označených šipkou uveďte hybridizaci:

