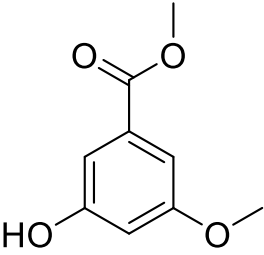
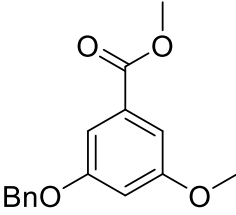
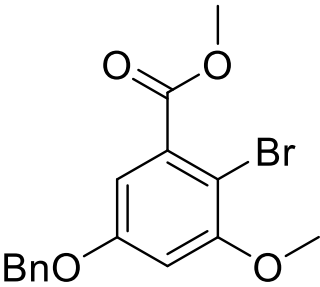
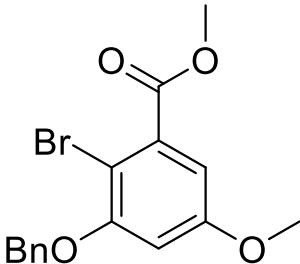
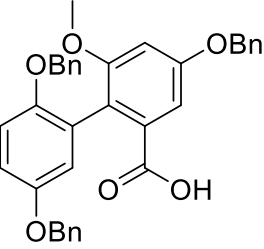
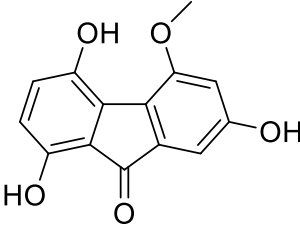
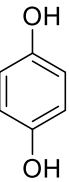
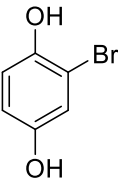
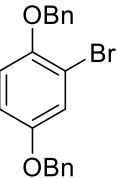


1. Noteikt visu savienojumu struktūras.

<p>A</p> 	<p>B</p> 
<p>C1</p> 	<p>C2</p>  <p>Principā ieskaitīts jebkurš no C1 atšķirīgs arilbromīds</p>
<p>D</p> 	<p>E</p> 
<p>F</p> 	<p>G</p> 
<p>H</p> 	

2. Dažkārt nepieciešams noņemt metilgrupu no skābekļa. Šādā gadījumā to var uzskatīt par aizsarggrupu. Piedāvāt reaģentu, ar kuru varētu veikt minēto pārvērtību.

BBr₃, BCl₃ vai der arī NaSPh utt.

Organiskā ķīmija II

