













































Books of Problems (templates)						
Science	Full version	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
Mathematics						
Physics						
Chemistry						
Informatics						
Biology						
Astronomy						
Geography						

Instruction manual of Book of Problems from SPACEOLYMP:

Smart phone shall contain application „ScanLite“. Switch this application on and after it use the framed area directing it towards cells of table consisting of various QR codes (*Quick Reponse Code*). Shortly on the mobile’s screen shall appear “flipping“ book. For example, intersection cell of row „Informatics“ and column „Grade 9“ will download Book of Problem for Informatics dedicated to Grade 9 pupils, consisting of 10 Space-related tasks.