

Name	Vorname	Saal	Block	Platz	Stufe 1	Lit. 1	Ansatz Ausbeute	Stufe 2	Lit. 2	Ansatz Ausbeute	Stufe 3	Lit. 3	Ansatz Ausbeute	Protokoll-Korrektur
Arnold	Saskia	1	1	21	Methylorange	Organikum	3 g / 80%	Acetylaceton	Organikum	20 g / 55%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Barnehl	Christopher	1	1	22	Methylrot	Organikum	2.7 g / 80%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	Acetaldehyd-diethylacetal	Organikum	20 g / 65%	
Bernhofen	Julius	1	1	23	Kristallviolett	Organikum	1.63 g / >99%	Phenyllessigsäureamid (via Chlorid)	Organikum	10 g / 90%	Benzaldehyd-diethylacetal	Organikum	17.1 g / 95%	
Böhmer	Fabian	1	1	24	Fluorescein	Vogel / PDF	5 g / 50%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Bötticher	Tom	1	1	25	Kristallviolett	Organikum		Zimtsäureamid (via Chlorid)	Organikum	10 g / 80%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Cieminski	Mark	1	1	26	Fluorescein	Vogel / PDF	5 g / 50%	Phenyllessigsäureamid (via Chlorid)	Organikum	10 g / 90%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Crome	Niklas	1	1	27	Methylorange	Organikum	3 g / 80%	2-Hydroxymethylen-cyclohexanon	Organikum	20 g / 55%	Acetophenon-diethylacetal	Organikum	20 g / 90%	
Dimcewski	Alexander	1	1	28	Fluorescein	Vogel / PDF	5 g / 50%	2-Ethyl-3-oxo-hexansäureethylester	Organikum	20 g / 55%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Eggers	Isabelle	1	1	29	Fluorescein	Vogel / PDF	5 g / 50%	Dibenzoylmethan	Organikum	2 g / 80%	Butyraldehyd-diethylacetal	Organikum	20 g / 75%	
Feil	Hendrik	1	1	30	Methylorange	Organikum	3 g / 80%	Acetessigsäure-n-propylester	Organikum	20 g / 75%	Propionaldehyd-diethylacetal	Organikum	20 g / 70%	
Fuchs	Jorunn	1	1	33	Methylrot	Organikum	2.7 g / 80%	Benzoylaceton	Organikum	2 g / 65%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Gan	Jianwei	1	1	34	Methylrot	Organikum	2.7 g / 80%	Acetylaceton	Organikum	20 g / 55%	Benzaldehyd-ethylenacetal	Organikum	20 g / 90%	
Graap	Ole Christian	1	1	35	Methylorange	Organikum	3 g / 80%	Acetessigsäure-n-propylester	Organikum	20 g / 75%	Benzaldehyd-diethylacetal	Organikum	17.1 g / 95%	
Hasche	Tobias	1	1	36	Methylorange	Organikum	3 g / 80%	Adipinsäurediamid (via Chlorid)	Organikum	10 g / 85%	Cyclohexanon-diethylacetal	Organikum	20 g / 95%	
Haugg	Philipp	1	1	37	Kristallviolett	Organikum	1.63 g / >99%	Dibenzoylmethan	Organikum	2 g / 80%	Acetaldehyd-diethylacetal	Organikum	20 g / 65%	
Hergert	Maria	1	1	38	Fluorescein	Vogel / PDF	5 g / 50%	Zimtsäureamid (via Chlorid)	Organikum	10 g / 80%	m-Nitrobenzaldehyd-ethylenacetal	Organikum	19 g / 95%	
Hoffmann	Daniel	1	1	39	Methylrot	Organikum	2.7 g / 80%	2-Hydroxymethylen-cyclohexanon	Organikum	20 g / 55%	m-Nitrobenzaldehyd-ethylenacetal	Organikum	19 g / 95%	
Hundsdoerfer	Ragnar	4	1	1	Kristallviolett	Organikum	51.0 mmol	Benzoylamid (via Chlorid)	Organikum	10 g / 80%	Benzaldehyd-ethylenacetal	Organikum	20 g / 90%	
Jurk	Friedrich	4	1	2	Methylorange	Organikum	3 g / 80%	Dibenzoylmethan	Organikum	2 g / 80%	Cyclohexanon-diethylacetal	Organikum	20 g / 95%	
Khon	Maria	4	1	3	Methylrot	Organikum	2.7 g / 80%	Zimtsäureamid (via Chlorid)	Organikum	10 g / 80%	m-Nitrobenzaldehyd-ethylenacetal	Organikum	19 g / 95%	
Leminsky	Jean Luc	4	1	4	Methylrot	Organikum	2.7 g / 80%	Acetessigsäure-n-propylester	Organikum	20 g / 75%	Propionaldehyd-diethylacetal	Organikum	20 g / 70%	
Lütjen	Bo Frederik	4	1	5	Fluorescein	Vogel / PDF	5 g / 50%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	Butyraldehyd-diethylacetal	Organikum	20 g / 75%	
Mahler	Gereon	4	1	6	Methylrot	Organikum	2.7 g / 80%	Adipinsäurediamid (via Chlorid)	Organikum	10 g / 85%	Butyraldehyd-diethylacetal	Organikum	20 g / 75%	
Mickenbecker	Julia	4	1	7	Methylrot	Organikum	2.7 g / 80%	2-Ethyl-3-oxo-hexansäureethylester	Organikum	20 g / 55%	Butyraldehyd-diethylacetal	Organikum	20 g / 75%	
Nötzel	Robin	4	1	8	Kristallviolett	Organikum	1.63 g / >99%	Zimtsäureamid (via Chlorid)	Organikum	10 g / 80%	Benzaldehyd-diethylacetal	Organikum	17.1 g / 95%	
Rohr	Hauke	4	1	9	Fluorescein	Vogel / PDF	5 g / 50%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	Cyclohexanon-diethylacetal	Organikum	20 g / 95%	
Römer	Josephine	4	1	10	Fluorescein	Vogel / PDF	5 g / 50%	3-Acetyl-brenztrauben-säureethylester	Organikum	20 g / 60%	Benzaldehyd-ethylenacetal	Organikum	20 g / 90%	
Rudtke	Jeremy	4	1	11	Fluorescein	Vogel / PDF	5 g / 50%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Sagebiel	Viktor	4	1	12	Fluorescein	Vogel / PDF	5 g / 50%	Phenyllessigsäureamid (via Chlorid)	Organikum	10 g / 90%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Scheele	Hauke	4	1	13	Kristallviolett	Organikum	1.63 g / >99%	Acetylaceton	Organikum	20 g / 55%	Acetophenon-diethylacetal	Organikum	20 g / 90%	
Schumacher	Jonas	4	1	14	Methylorange	Organikum	3 g / 80%	2-Ethyl-3-oxo-hexansäureethylester	Organikum	20 g / 55%	4-Methyl-1-benzolsulfonsäure-(3,6,-dioxaoctyl)ester	W. Tasker, C.B. Purves, J. Am. Chem. Soc. 1949, 1017-1023.	20 g / 85%	
Stevens	Michel	4	1	15	Kristallviolett	Organikum	1.63 g / >99%	m-Nitrobenzoylamid (via Chlorid)	Organikum	10 g / 80%	Propionaldehyd-diethylacetal	Organikum	20 g / 70%	
Struve	Jörn	4	1	16	Kristallviolett	Organikum	1.63 g / >99%	Zimtsäureamid (via Chlorid)	Organikum	10 g / 80%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Thiele	Solveig	4	1	17	Methylorange	Organikum	3 g / 80%	Acetylaceton	Organikum	20 g / 55%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Witt	Sebastian	4	1	18	Kristallviolett	Organikum	1.63 g / >99%	p-Chlorbenzoylamid (via Chlorid)	Organikum	10 g / 80%	2,3,4,6-Di-O-isopropyliden- α , β -D-mannopyranose	Assistentenordner	13.3 g, 51%	
Zoch	Kevin	2	1	1	Methylorange	Organikum	3 g / 80%	Benzoylamid (via Chlorid)	Organikum	10 g / 80%	Cyclohexanon-diethylacetal	Organikum	20 g / 95%	
Adolf	Jana	2	1	2	Benzylbromid	Organikum	12 g / 70%	meso-Dibrombernsteinsäure	Organikum	12.4 g / 80%	Acetylendicarbonsäure	HH-Vorschriften 3.2	4 g / 80%	
Amtsfield	Jasper	2	1	3	1-Brompropan	Organikum	20 g / 80%	trans-1,2-Dibromcyclohexan	HH-Vorschriften 2.1.1	29.4 g / 85%	cis-9,10-Dihydro-9,10-ethanoanthracen-11,12-dicarbonsäureanhydrid	Organikum	1.8 g / 90%	
Franke	Tobias	2	1	4	2-Brombutan	Organikum	20 g / 80%	1,2-Dibromhexan	Organikum	65.9 g / 90%	1-Hexin	Organikum	10 g / 60%	
Fritzsch	Henrik	2	1	5	1-Brom-2-methylpropan	Organikum	20 g / 80%	2-Brom-1,2-diphenylethanol	HH-Vorschriften 2.1.5	2 g / 60%	Bicyclo[2.2.1]hept-5-en-2-endo,3-exo-dicarbonsäure	Assistenten-Ordner	7 g / 72%	
Grocholski	Niclas	2	1	6	1-Brombutan	Organikum	20 g / 80%	Trimyristin aus Muskatnuss	Org.Synth. 1, 538.	20 g Muskat	7,7-Dichlorbicyclo[4.1.0]heptan	NOP 3005	13.5 g / 82%	
Kliemt	Niels	2	1	7	2-Brompropan	Organikum	20 g / 80%	Trimyristin aus Muskatnuss	Org.Synth. 1, 538.	20 g Muskat	1,2-Dibrom-1,2-diphenylethanol	Org. Synth. Coll. Vol. III, 350	26.2 g / 77%	
Köster	Konstantin	2	1	8	Benzylbromid	Organikum	12 g / 70%	Limonen aus Orangenschalen	J. Chem. Educ. 1991, 68, 267.	4 Orangen	7,7-Dichlorbicyclo[4.1.0]heptan	NOP 3005	13.5 g / 82%	
Lumma	Jonas	2	1	9	2-Brombutan	Organikum	20 g / 80%	Piperin aus schwarzem Pfeffer	J. Chem. Educ. 1993, 70, 598	10 g Pfeffer	trans-1,2-Cyclohexandiol	HH-Vorschriften 2.2.1	2 g / 48%	
McFeeley	Tomas				bitte Rücksprache									
Miller	Regina	2	1	11	1-Iod-3-methylbutan	PDF / Homepage	12.5 g / 63%	trans-1,2-Cyclohexandiol	HH-Vorschriften 2.2.1	2 g / 48%	Coffein aus schwarzem Tee	J. Chem. Educ. 1991, 68, 73.	4.5 g Tee	
Otto	Tobias	2	1	12	1-Brom-2-methylpropan	Organikum	20 g / 80%	trans-1,2-Dibromcyclohexan	HH-Vorschriften 2.1.1	29.4 g / 85%	Coffein aus schwarzem Tee	J. Chem. Educ. 1991, 68, 73.	4.5 g Tee	
Radulovic	Rastko	2	1	13	1-Brompropan	Organikum	20 g / 80%	trans-1,2-Cyclohexandiol	HH-Vorschriften 2.2.1	2 g / 48%	Limonen aus Orangenschalen	J. Chem. Educ. 1991, 68, 267.	4 Orangen	
Schroeter	Paul	2	1	14	2-Brombutan	Organikum	20 g / 80%	2-Brom-1,2-diphenylethanol	HH-Vorschriften 2.1.5	2 g / 60%	Piperin aus schwarzem Pfeffer	J. Chem. Educ. 1993, 70, 598	10 g Pfeffer	
Seidler	Fabian	2	1	15	2-Brompropan	Organikum	20 g / 80%	2,3-Dibrom-3-phenylpropionsäure	Vogel, 4. Aufl., S. 349	30.8 g / 100%	Piperin aus schwarzem Pfeffer	J. Chem. Educ. 1993, 70, 598	10 g Pfeffer	
Voigt	Sebastian	2	1	16	1-Brombutan	Organikum	20 g / 80%	1,2-Dibrom-1-phenylethanol	Organikum	57.4 g / 95%	Phenylacetylen	HH-Vorschriften 3.3	20 g / 90%	