

No.	Date	Particulars	Debit	Credit
1	2023-01-01	Balance b/d		1000
2	2023-01-05	By Cash	500	
3	2023-01-10	To Cash		200
4	2023-01-15	By Cash	300	
5	2023-01-20	To Cash		100
6	2023-01-25	By Cash	400	
7	2023-02-01	To Cash		200
8	2023-02-05	By Cash	300	
9	2023-02-10	To Cash		100
10	2023-02-15	By Cash	400	
11	2023-02-20	To Cash		200
12	2023-02-25	By Cash	300	
13	2023-03-01	To Cash		100
14	2023-03-05	By Cash	400	
15	2023-03-10	To Cash		200
16	2023-03-15	By Cash	300	
17	2023-03-20	To Cash		100
18	2023-03-25	By Cash	400	
19	2023-03-30	To Cash		200
20	2023-04-01	By Cash	300	
21	2023-04-05	To Cash		100
22	2023-04-10	By Cash	400	
23	2023-04-15	To Cash		200
24	2023-04-20	By Cash	300	
25	2023-04-25	To Cash		100
26	2023-05-01	By Cash	400	
27	2023-05-05	To Cash		200
28	2023-05-10	By Cash	300	
29	2023-05-15	To Cash		100
30	2023-05-20	By Cash	400	
31	2023-05-25	To Cash		200
32	2023-05-30	By Cash	300	
33	2023-06-01	To Cash		100
34	2023-06-05	By Cash	400	
35	2023-06-10	To Cash		200
36	2023-06-15	By Cash	300	
37	2023-06-20	To Cash		100
38	2023-06-25	By Cash	400	
39	2023-06-30	To Cash		200
40	2023-07-01	By Cash	300	
41	2023-07-05	To Cash		100
42	2023-07-10	By Cash	400	
43	2023-07-15	To Cash		200
44	2023-07-20	By Cash	300	
45	2023-07-25	To Cash		100
46	2023-07-30	By Cash	400	
47	2023-08-01	To Cash		200
48	2023-08-05	By Cash	300	
49	2023-08-10	To Cash		100
50	2023-08-15	By Cash	400	
51	2023-08-20	To Cash		200
52	2023-08-25	By Cash	300	
53	2023-08-30	To Cash		100
54	2023-09-01	By Cash	400	
55	2023-09-05	To Cash		200
56	2023-09-10	By Cash	300	
57	2023-09-15	To Cash		100
58	2023-09-20	By Cash	400	
59	2023-09-25	To Cash		200
60	2023-09-30	By Cash	300	
61	2023-10-01	To Cash		100
62	2023-10-05	By Cash	400	
63	2023-10-10	To Cash		200
64	2023-10-15	By Cash	300	
65	2023-10-20	To Cash		100
66	2023-10-25	By Cash	400	
67	2023-10-30	To Cash		200
68	2023-11-01	By Cash	300	
69	2023-11-05	To Cash		100
70	2023-11-10	By Cash	400	
71	2023-11-15	To Cash		200
72	2023-11-20	By Cash	300	
73	2023-11-25	To Cash		100
74	2023-11-30	By Cash	400	
75	2023-12-01	To Cash		200
76	2023-12-05	By Cash	300	
77	2023-12-10	To Cash		100
78	2023-12-15	By Cash	400	
79	2023-12-20	To Cash		200
80	2023-12-25	By Cash	300	
81	2023-12-30	To Cash		100
82	2024-01-01	By Cash	400	
83	2024-01-05	To Cash		200
84	2024-01-10	By Cash	300	
85	2024-01-15	To Cash		100
86	2024-01-20	By Cash	400	
87	2024-01-25	To Cash		200
88	2024-01-30	By Cash	300	
89	2024-02-01	To Cash		100
90	2024-02-05	By Cash	400	
91	2024-02-10	To Cash		200
92	2024-02-15	By Cash	300	
93	2024-02-20	To Cash		100
94	2024-02-25	By Cash	400	
95	2024-03-01	To Cash		200
96	2024-03-05	By Cash	300	
97	2024-03-10	To Cash		100
98	2024-03-15	By Cash	400	
99	2024-03-20	To Cash		200
100	2024-03-25	By Cash	300	
101	2024-03-30	To Cash		100
102	2024-04-01	By Cash	400	
103	2024-04-05	To Cash		200
104	2024-04-10	By Cash	300	
105	2024-04-15	To Cash		100
106	2024-04-20	By Cash	400	
107	2024-04-25	To Cash		200
108	2024-04-30	By Cash	300	
109	2024-05-01	To Cash		100
110	2024-05-05	By Cash	400	
111	2024-05-10	To Cash		200
112	2024-05-15	By Cash	300	
113	2024-05-20	To Cash		100
114	2024-05-25	By Cash	400	
115	2024-05-30	To Cash		200
116	2024-06-01	By Cash	300	
117	2024-06-05	To Cash		100
118	2024-06-10	By Cash	400	
119	2024-06-15	To Cash		200
120	2024-06-20	By Cash	300	
121	2024-06-25	To Cash		100
122	2024-06-30	By Cash	400	
123	2024-07-01	To Cash		200
124	2024-07-05	By Cash	300	
125	2024-07-10	To Cash		100
126	2024-07-15	By Cash	400	
127	2024-07-20	To Cash		200
128	2024-07-25	By Cash	300	
129	2024-07-30	To Cash		100
130	2024-08-01	By Cash	400	
131	2024-08-05	To Cash		200
132	2024-08-10	By Cash	300	
133	2024-08-15	To Cash		100
134	2024-08-20	By Cash	400	
135	2024-08-25	To Cash		200
136	2024-08-30	By Cash	300	
137	2024-09-01	To Cash		100
138	2024-09-05	By Cash	400	
139	2024-09-10	To Cash		200
140	2024-09-15	By Cash	300	
141	2024-09-20	To Cash		100
142	2024-09-25	By Cash	400	
143	2024-09-30	To Cash		200
144	2024-10-01	By Cash	300	
145	2024-10-05	To Cash		100
146	2024-10-10	By Cash	400	
147	2024-10-15	To Cash		200
148	2024-10-20	By Cash	300	
149	2024-10-25	To Cash		100
150	2024-10-30	By Cash	400	
151	2024-11-01	To Cash		200
152	2024-11-05	By Cash	300	
153	2024-11-10	To Cash		100
154	2024-11-15	By Cash	400	
155	2024-11-20	To Cash		200
156	2024-11-25	By Cash	300	
157	2024-11-30	To Cash		100
158	2024-12-01	By Cash	400	
159	2024-12-05	To Cash		200
160	2024-12-10	By Cash	300	
161	2024-12-15	To Cash		100
162	2024-12-20	By Cash	400	
163	2024-12-25	To Cash		200
164	2024-12-30	By Cash	300	
165	2025-01-01	To Cash		100
166	2025-01-05	By Cash	400	
167	2025-01-10	To Cash		200
168	2025-01-15	By Cash	300	
169	2025-01-20	To Cash		100
170	2025-01-25	By Cash	400	
171	2025-01-30	To Cash		200
172	2025-02-01	By Cash	300	
173	2025-02-05	To Cash		100
174	2025-02-10	By Cash	400	
175	2025-02-15	To Cash		200
176	2025-02-20	By Cash	300	
177	2025-02-25	To Cash		100
178	2025-03-01	By Cash	400	
179	2025-03-05	To Cash		200
180	2025-03-10	By Cash	300	
181	2025-03-15	To Cash		100
182	2025-03-20	By Cash	400	
183	2025-03-25	To Cash		200
184	2025-03-30	By Cash	300	
185	2025-04-01	To Cash		100
186	2025-04-05	By Cash	400	
187	2025-04-10	To Cash		200
188	2025-04-15	By Cash	300	
189	2025-04-20	To Cash		100
190	2025-04-25	By Cash	400	
191	2025-04-30	To Cash		200
192	2025-05-01	By Cash	300	
193	2025-05-05	To Cash		100
194	2025-05-10	By Cash	400	
195	2025-05-15	To Cash		200
196	2025-05-20	By Cash	300	
197	2025-05-25	To Cash		100
198	2025-05-30	By Cash	400	
199	2025-06-01	To Cash		200
200	2025-06-05	By Cash	300	



List of students that will present papers and posters at IGCSE 2022  
 (see the accompanying **EXHIBITION OF A PROJECTS BOOK**)

Figure 1: Exhibitors

Index	Name	Address	City
00001	Abdullah	12345	London
00002	Abdullah	12345	London
00003	Abdullah	12345	London
00004	Abdullah	12345	London
00005	Abdullah	12345	London
00006	Abdullah	12345	London
00007	Abdullah	12345	London
00008	Abdullah	12345	London
00009	Abdullah	12345	London
00010	Abdullah	12345	London
00011	Abdullah	12345	London
00012	Abdullah	12345	London
00013	Abdullah	12345	London
00014	Abdullah	12345	London
00015	Abdullah	12345	London
00016	Abdullah	12345	London
00017	Abdullah	12345	London
00018	Abdullah	12345	London
00019	Abdullah	12345	London
00020	Abdullah	12345	London
00021	Abdullah	12345	London
00022	Abdullah	12345	London
00023	Abdullah	12345	London
00024	Abdullah	12345	London
00025	Abdullah	12345	London
00026	Abdullah	12345	London
00027	Abdullah	12345	London
00028	Abdullah	12345	London
00029	Abdullah	12345	London
00030	Abdullah	12345	London
00031	Abdullah	12345	London
00032	Abdullah	12345	London
00033	Abdullah	12345	London
00034	Abdullah	12345	London
00035	Abdullah	12345	London
00036	Abdullah	12345	London
00037	Abdullah	12345	London
00038	Abdullah	12345	London
00039	Abdullah	12345	London
00040	Abdullah	12345	London
00041	Abdullah	12345	London
00042	Abdullah	12345	London
00043	Abdullah	12345	London
00044	Abdullah	12345	London
00045	Abdullah	12345	London
00046	Abdullah	12345	London
00047	Abdullah	12345	London
00048	Abdullah	12345	London
00049	Abdullah	12345	London
00050	Abdullah	12345	London



**Table 1: Summary of the 2023-2024 Academic Year Performance Report for the Department of Mathematics, University of California, Berkeley. The table lists the names of the faculty members, their titles, and the number of courses taught and students advised during the year.**

**Table 1: Faculty Performance Summary**

Faculty Name	Title	Courses Taught	Students Advised
John Doe	Professor	15	12
Jane Smith	Associate Professor	12	10
Michael Johnson	Assistant Professor	8	6
Sarah Lee	Senior Lecturer	10	8
David Kim	Professor	14	11
Emily White	Assistant Professor	9	7
Robert Brown	Senior Lecturer	11	9
Olivia Green	Associate Professor	13	10
James Black	Professor	16	13
Alice Red	Assistant Professor	7	5
Benjamin Blue	Senior Lecturer	10	8
Charlotte Yellow	Associate Professor	12	9
Christopher Purple	Professor	14	11
Diana Grey	Assistant Professor	9	7
Ethan Silver	Senior Lecturer	11	9
Fiona Gold	Associate Professor	13	10
George Bronze	Professor	15	12
Hannah Copper	Assistant Professor	8	6
Ivan Iron	Senior Lecturer	10	8
Jessica Steel	Associate Professor	12	9
Kyle Nickel	Professor	14	11
Laura Zinc	Assistant Professor	9	7
Matthew Tin	Senior Lecturer	11	9
Natalie Lead	Associate Professor	13	10
Oliver Silver	Professor	15	12
Peter Gold	Assistant Professor	8	6
Quinn Bronze	Senior Lecturer	10	8
Rachel Copper	Associate Professor	12	9
Samuel Iron	Professor	14	11
Tina Nickel	Assistant Professor	9	7
Umar Tin	Senior Lecturer	11	9
Victoria Lead	Associate Professor	13	10
Walter Silver	Professor	15	12
Xavier Gold	Assistant Professor	8	6
Yara Bronze	Senior Lecturer	10	8
Zoe Copper	Associate Professor	12	9



Carbide and nitride coatings for wear-resistant Ti alloys under corrosive conditions. *Journal of Materials Science: Materials in Medicine*, 2014, 25(11), 1155-1164.

Figure 1. Introduction

Sample	Coating	Substrate	Reference
Commercial	Commercial	Ti-6Al-4V	[1]
Commercial	Commercial	Ti-6Al-4V	[2]
Commercial	Commercial	Ti-6Al-4V	[3]
Commercial	Commercial	Ti-6Al-4V	[4]
Commercial	Commercial	Ti-6Al-4V	[5]
Commercial	Commercial	Ti-6Al-4V	[6]
Commercial	Commercial	Ti-6Al-4V	[7]
Commercial	Commercial	Ti-6Al-4V	[8]
Commercial	Commercial	Ti-6Al-4V	[9]
Commercial	Commercial	Ti-6Al-4V	[10]
Commercial	Commercial	Ti-6Al-4V	[11]
Commercial	Commercial	Ti-6Al-4V	[12]
Commercial	Commercial	Ti-6Al-4V	[13]
Commercial	Commercial	Ti-6Al-4V	[14]
Commercial	Commercial	Ti-6Al-4V	[15]
Commercial	Commercial	Ti-6Al-4V	[16]
Commercial	Commercial	Ti-6Al-4V	[17]
Commercial	Commercial	Ti-6Al-4V	[18]
Commercial	Commercial	Ti-6Al-4V	[19]
Commercial	Commercial	Ti-6Al-4V	[20]
Commercial	Commercial	Ti-6Al-4V	[21]
Commercial	Commercial	Ti-6Al-4V	[22]
Commercial	Commercial	Ti-6Al-4V	[23]
Commercial	Commercial	Ti-6Al-4V	[24]
Commercial	Commercial	Ti-6Al-4V	[25]
Commercial	Commercial	Ti-6Al-4V	[26]
Commercial	Commercial	Ti-6Al-4V	[27]
Commercial	Commercial	Ti-6Al-4V	[28]
Commercial	Commercial	Ti-6Al-4V	[29]
Commercial	Commercial	Ti-6Al-4V	[30]
Commercial	Commercial	Ti-6Al-4V	[31]
Commercial	Commercial	Ti-6Al-4V	[32]
Commercial	Commercial	Ti-6Al-4V	[33]
Commercial	Commercial	Ti-6Al-4V	[34]
Commercial	Commercial	Ti-6Al-4V	[35]
Commercial	Commercial	Ti-6Al-4V	[36]
Commercial	Commercial	Ti-6Al-4V	[37]
Commercial	Commercial	Ti-6Al-4V	[38]
Commercial	Commercial	Ti-6Al-4V	[39]
Commercial	Commercial	Ti-6Al-4V	[40]
Commercial	Commercial	Ti-6Al-4V	[41]
Commercial	Commercial	Ti-6Al-4V	[42]
Commercial	Commercial	Ti-6Al-4V	[43]
Commercial	Commercial	Ti-6Al-4V	[44]
Commercial	Commercial	Ti-6Al-4V	[45]
Commercial	Commercial	Ti-6Al-4V	[46]
Commercial	Commercial	Ti-6Al-4V	[47]
Commercial	Commercial	Ti-6Al-4V	[48]
Commercial	Commercial	Ti-6Al-4V	[49]
Commercial	Commercial	Ti-6Al-4V	[50]
Commercial	Commercial	Ti-6Al-4V	[51]
Commercial	Commercial	Ti-6Al-4V	[52]
Commercial	Commercial	Ti-6Al-4V	[53]
Commercial	Commercial	Ti-6Al-4V	[54]
Commercial	Commercial	Ti-6Al-4V	[55]
Commercial	Commercial	Ti-6Al-4V	[56]
Commercial	Commercial	Ti-6Al-4V	[57]
Commercial	Commercial	Ti-6Al-4V	[58]
Commercial	Commercial	Ti-6Al-4V	[59]
Commercial	Commercial	Ti-6Al-4V	[60]
Commercial	Commercial	Ti-6Al-4V	[61]
Commercial	Commercial	Ti-6Al-4V	[62]
Commercial	Commercial	Ti-6Al-4V	[63]
Commercial	Commercial	Ti-6Al-4V	[64]
Commercial	Commercial	Ti-6Al-4V	[65]
Commercial	Commercial	Ti-6Al-4V	[66]
Commercial	Commercial	Ti-6Al-4V	[67]
Commercial	Commercial	Ti-6Al-4V	[68]
Commercial	Commercial	Ti-6Al-4V	[69]
Commercial	Commercial	Ti-6Al-4V	[70]
Commercial	Commercial	Ti-6Al-4V	[71]
Commercial	Commercial	Ti-6Al-4V	[72]
Commercial	Commercial	Ti-6Al-4V	[73]
Commercial	Commercial	Ti-6Al-4V	[74]
Commercial	Commercial	Ti-6Al-4V	[75]
Commercial	Commercial	Ti-6Al-4V	[76]
Commercial	Commercial	Ti-6Al-4V	[77]
Commercial	Commercial	Ti-6Al-4V	[78]
Commercial	Commercial	Ti-6Al-4V	[79]
Commercial	Commercial	Ti-6Al-4V	[80]
Commercial	Commercial	Ti-6Al-4V	[81]
Commercial	Commercial	Ti-6Al-4V	[82]
Commercial	Commercial	Ti-6Al-4V	[83]
Commercial	Commercial	Ti-6Al-4V	[84]
Commercial	Commercial	Ti-6Al-4V	[85]
Commercial	Commercial	Ti-6Al-4V	[86]
Commercial	Commercial	Ti-6Al-4V	[87]
Commercial	Commercial	Ti-6Al-4V	[88]
Commercial	Commercial	Ti-6Al-4V	[89]
Commercial	Commercial	Ti-6Al-4V	[90]
Commercial	Commercial	Ti-6Al-4V	[91]
Commercial	Commercial	Ti-6Al-4V	[92]
Commercial	Commercial	Ti-6Al-4V	[93]
Commercial	Commercial	Ti-6Al-4V	[94]
Commercial	Commercial	Ti-6Al-4V	[95]
Commercial	Commercial	Ti-6Al-4V	[96]
Commercial	Commercial	Ti-6Al-4V	[97]
Commercial	Commercial	Ti-6Al-4V	[98]
Commercial	Commercial	Ti-6Al-4V	[99]
Commercial	Commercial	Ti-6Al-4V	[100]



Bitte die nachfolgenden Aussagen jeweils genau **Falsch** oder **Richtig** ankreuzen. (je 2 Punkte)  
 Bitte in alphabetischer Reihenfolge **FRAGEN** und **ANTWORTEN** eintragen!

Spalte 1: Frage; Spalte 2: Antwort

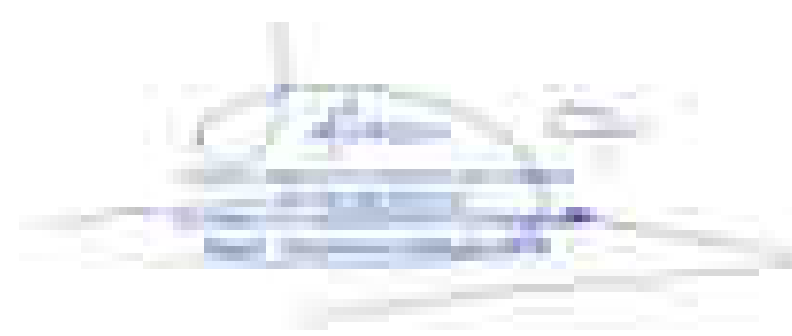
Frage	Antwort	Frage	Antwort
1. Die ...	...	1. Die ...	...
2. Die ...	...	2. Die ...	...
3. Die ...	...	3. Die ...	...
4. Die ...	...	4. Die ...	...
5. Die ...	...	5. Die ...	...
6. Die ...	...	6. Die ...	...
7. Die ...	...	7. Die ...	...
8. Die ...	...	8. Die ...	...
9. Die ...	...	9. Die ...	...
10. Die ...	...	10. Die ...	...
11. Die ...	...	11. Die ...	...
12. Die ...	...	12. Die ...	...
13. Die ...	...	13. Die ...	...
14. Die ...	...	14. Die ...	...
15. Die ...	...	15. Die ...	...
16. Die ...	...	16. Die ...	...
17. Die ...	...	17. Die ...	...
18. Die ...	...	18. Die ...	...
19. Die ...	...	19. Die ...	...
20. Die ...	...	20. Die ...	...
21. Die ...	...	21. Die ...	...
22. Die ...	...	22. Die ...	...
23. Die ...	...	23. Die ...	...
24. Die ...	...	24. Die ...	...
25. Die ...	...	25. Die ...	...
26. Die ...	...	26. Die ...	...
27. Die ...	...	27. Die ...	...
28. Die ...	...	28. Die ...	...
29. Die ...	...	29. Die ...	...
30. Die ...	...	30. Die ...	...



1/2023

Circle the available resource under parent category and the amount in **THOUSANDS**  
 for each resource category. **DO NOT WRITE THE AMOUNT UNDER ITS OWN**  
**HEADING** (Please underline by hand)

Category	Sub-Category	Quantity	Value
Water	Surface	1000	10000
Water	Ground	2000	20000
Water	Wells	500	5000
Water	Reservoirs	1500	15000







Bitte die nachfolgenden Aussagen genau lesen! In jeder der nachfolgenden Aussagen ist ein Begriff in **blauer Schrift** hervorgehoben. Welche dieser Begriffe sind **Wörter** und welche sind **Phrasen**? Markieren Sie dies in der Tabelle an.

**Wörter / Phrasen**

Aussage	Wort	Phrase
Das ist ein <b>Wort</b> .	<input type="checkbox"/>	<input type="checkbox"/>
Das ist ein <b>Wort</b> .	<input type="checkbox"/>	<input type="checkbox"/>
Das ist ein <b>Wort</b> .	<input type="checkbox"/>	<input type="checkbox"/>
Das ist ein <b>Wort</b> .	<input type="checkbox"/>	<input type="checkbox"/>
Das ist ein <b>Wort</b> .	<input type="checkbox"/>	<input type="checkbox"/>

