



## **EUROPEAN QUALIFYING EXAMINATION 2014**

# Paper D

### This Paper comprises:

Part I (40 marks)

\* Questions 1 - 6 2014/D/EN/1-6

- Question 1: 6 marks
- Question 2: 7 marks
- Question 3: 8 marks
- Question 4: 7 marks
- Question 5: 6 marks
- Question 6: 6 marks

Part II (60 marks)

\* Questions 1 - 4 2014/D/EN/7-12

TOTAL: 100 MARKS

\* Annexes: calendars for 2012, 2013 and 2014 with indication of the days on which at least one of the EPO filing offices is not open for the receipt of documents

2014/D/EN/13-15

#### Page 1 of 12

Part I: Legal Questions

**QUESTION 1** (6 MARKS)

Student Bounty com In January 2013, Mr Baum, who has his residence in Germany, filed the European patent application EP1 for subject-matter A without claiming priority. EP1 was withdrawn in May 2013. In July 2013 subject-matter A was disclosed in a scientific article.

Your client Ms Mele, who has her residence in Italy, recently learned about the filing of EP1. Ms Mele informed you that she can prove that Mr Baum has stolen her invention and that in fact she is entitled to the grant of a patent for subject-matter A. Ms Mele wants to have patent protection for subject-matter A through the EPO.

- a) Which steps must she take?
- b) In which contracting states can she obtain protection?



#### Page 2 of 12

**QUESTION 2** 

(7 MARKS)

Student Bounty.com Applicant X filed an Italian patent application IT1 disclosing and claiming only subjectmatter A. No priority was claimed. Then applicant X filed an Italian patent application IT2 with an independent claim 1 directed to subject-matter A and a dependent claim 2 directed to subject-matter A+B without claiming priority.

IT1 was accorded the filing date of 3 December 2012 and IT2 was accorded the filing date of 4 December 2012. At a symposium on 7 December 2012 filing of IT1 and IT2 was mentioned and their content was disclosed.

On 10 December 2012 applicant X withdrew IT1. On 3 December 2013 applicant X filed a European patent application EP1 with claims identical to IT2 and claiming priority of IT2.

Can a patent be granted for EP1 with claims 1 and 2?



(8 MARKS) **QUESTION 3** 

SHILDENHOULDEN, COM European patent application EPX was filed using Form 1001 on 16 February 2012 without claiming priority. On 21 August 2013 the publication of the European search report was mentioned in the European Patent Bulletin. Due to legal incapacity of the representative, the proceedings before the EPO were interrupted as from 20 November 2013 and were resumed on 20 January 2014 after a new representative had been appointed.

Today, the newly appointed representative realises that a reply to the opinion accompanying the search report had been duly filed but that the examination fee has not yet been paid. The applicant would prefer to pay the examination fee not before April 2014.

What should the new representative advise concerning the payment of the examination fee?



#### Page 4 of 12

(7 MARKS) **QUESTION 4** 

Student Bounty Com Mr. Smith is sole applicant and inventor of an international application. This application, containing the prescribed request together with a separate power of attorney for an agent, was filed at the EPO as receiving Office. The request was signed by the agent. The power of attorney was not signed at all.

- Is there a defect in the application in view of the requirements for signatures? a)
- b) Who can withdraw the international application and what has to be done to this end?



**QUESTION 5** (6 MARKS)

Student Bounty.com The applicant filed a European patent application containing an independent claim 1 and a dependent claim 2. During oral proceedings the examining division pointed out that the subject-matter of claim 1 lacked inventive step. However, the division indicated that claim 2 would fulfil the requirements of the EPC. The applicant nevertheless did not amend the claims. The application was refused by a decision dated 6 August 2013.

On 1 October 2013 the applicant filed a notice of appeal. On 4 October 2013 he paid the fee for appeal and requested reimbursement of that fee. On 28 November 2013 the applicant filed a statement of grounds of appeal together with a new single claim consisting of the features of previous claims 1 and 2.

Today the applicant seeks your advice. He has the following questions:

- a) Is the appeal admissible?
- b) Will the examining division review its decision and reimburse the fee?



**QUESTION 6** 

(6 MARKS)

Student Bounty.com International application PCT-CN was filed by your client on 4 October 2011 in Chinese with the Chinese patent office (SIPO). The publication of PCT-CN contains 40 pages of description and 2 pages of claims. In order to enter the European phase, your client provides you with an English translation of the description of PCT-CN comprising 35 pages and an amended set of claims in English comprising 3 pages. These documents will be submitted to the EPO by fax.

- Your client wants to know what the amount of the filing fee will be. a)
- What is the latest date for paying the filing fee without incurring additional fees? b)



#### **Page 7 of 12**

Part II: Legal Opinion

Student Bounty Com [001] I am the CEO of cosmetics company Gray Dorian (GD), situated in the Czech Republic. We are involved in the development and production of cosmetic products. Our patent matters are handled by one of our employees who is our patent manager and who also represents our company before the EPO.

[002] We have recently developed a new anti-ageing cream. This cream contains as an active ingredient a compound which belongs to the family of compounds known as (K). This family contains four different compounds in total, i.e. compounds A, B, C and D. These compounds and their anti-ageing properties were first reported in the 1980's. However there are no commercial products comprising said compounds because they decompose when incorporated into standard creams, which results in unstable compositions.

[003] One of our competitors, Crème de la crème (CLC), based in France, is involved in the production of cosmetics and chemical products. They have found a solution to the stability problem mentioned above by incorporating the further ingredient X into a standard cream composition comprising compounds of family (K). Ingredient X is known in the prior art as a solubiliser (increases the solubility of other compounds), however its effect on the stability of compounds of family (K) is admittedly unexpected.



#### Page 8 of 12

SHILDER BOUNTY COM [004] On 26 March 2011 CLC filed European patent application EPFR1 by refere and claiming priority from their French patent application FR1 filed on 23 April 2010. According to EPFR1, X increases the stability of the compounds of family (K) in cream compositions. EPFR1 specifically discloses such cream compositions containing any one of compounds B, C, and D. EPFR1 also contains one claim directed to a cream composition comprising X and a compound belonging to family (K).

[005] EPFR1 was published in September 2011 with its search report which cites no relevant documents. EPFR1 was granted in autumn 2012 and today is in force in various countries including France and the Czech Republic.

[006] In our development work we tried to develop a cream containing compound A. Although A is the most active compound in the family (K), it is also the most unstable. Our tests showed that the incorporation of X into a cream containing A increases its stability. We also discovered that the incorporation of an ingredient Y (known from the prior art but not as a stabiliser) in addition to X enhances the stability of the composition to a surprising extent. Thus, on 16 April 2012 we filed a Czech patent application CZ1 which describes the surprising stability of the cream compositions comprising A, X and Y. CZ1 does not mention family (K) or any of the other compounds of said family. CZ1 contains a single claim directed to a cream composition comprising A, X and Y. CZ1 was withdrawn shortly after its filing.



#### Page 9 of 12

SHIIIdenHBOUNKY.COM [007] After we filed CZ1 we continued our development work and we realised that stabilisation effect of the combination of X and Y was also exhibited by cream compositions comprising any one of the other compounds of the family (K). On 10 August 2012 we filed European patent application EPCZ1 in English, claiming priority from CZ1. EPCZ1 contains the description of CZ1 and further discloses cream compositions that contain any one of compounds B, C or D (in combination with X and Y) and examples of these compositions. EPCZ1 contains an independent claim directed to a cream composition comprising any one of compounds A, B, C or D in combination with X and Y. EPCZ1 also contains a dependent claim directed to a cream composition comprising A, X and Y. The only fees that we have paid for EPCZ1 are the filing and the search fees.

[008] In May 2013 we sent the priority document to the EPO. On 18 December 2013 the EPO published the European search report, which cited document EPFR2, an application belonging to CLC. The European search report was accompanied by a search opinion and an invitation to file a translation of the priority document into one of the EPO official languages. We have received no other communication from the EPO relating to this issue.

[009] Our intention is to introduce a cream composition containing compound A as well as X and Y into the European market in the near future. Later on we would like to launch products containing the other compounds of family (K).

[010] However, two weeks ago we received a letter from CLC inviting us to a meeting next month to discuss the patent situation of the cream compositions that contain a compound of family (K). CLC mentions in their letter that they have become aware that we are planning to introduce into the market a cream composition comprising compound A. CLC also mentions that they believe that such a cream composition would infringe their patent rights originating from a patent application and two patents.



#### Page 10 of 12

Student Bounty.com [011] The patent application in question is the European patent application EPFR mentioned above, which was filed on 5 May 2012 without claiming any priority. The application is directed to a cream composition comprising A in combination with X, Y and a further known ingredient W. According to the description, said composition exhibits greater stability than the compositions disclosed in EPFR1. The description does not contain any reference to family (K) or to any one of compounds B, C or D. EPFR2 contains a single claim directed to a cream composition comprising A, X, Y and W. The application was published on 6 November 2013 without a search report.

[012] We have noticed that the stability of the composition disclosed in EPFR2 is not as good as that of our composition disclosed in EPCZ1.

[013] The first of the two patents referred to in CLC's letter is EPFR1, mentioned above.

[014] The second is European patent EPFR3. EPFR3 was filed in 2003, granted in 2008 and is currently in force in various countries including the Czech Republic. The patent contains a single claim directed to a process for the production of compound Z. CLC uses Z as a starting material in a multi-step process for the production of A. Compound Z does not have any anti-ageing properties.

[015] We obtain compound A from Indian company Bollychem (BC). We contacted BC last week. They told us that they use Z in their process for the production of A and that they produce Z according to the process of EPFR3. They have also informed us that they are free to use this process in India since there is no Indian patent that corresponds to EPFR3. In addition, they have informed us that it is not possible for them to modify their process for the production of either Z or A.



#### Page 11 of 12

[016] In principle we would prefer to keep BC as our supplier since they provide u compound A of high quality containing no major impurities and no trace of Z.

Student Bounty.com [017] Until last year, we had a department for chemical synthesis and we had even developed a new process for the production of compounds A, B, C and D which does not employ compound Z. This process is far more efficient than the one which employs Z.

[018] We had even initiated the procedure for obtaining patent protection for our new process. Thus, on 7 March 2011 we filed the Czech application CZ2 and on 12 September 2011 we filed the PCT application PCTCZ2 in English. PCTCZ2 claims priority from CZ2. CZ2 was withdrawn shortly after filing. The search report of PCTCZ2 was published on 17 January 2013, citing no relevant documents. The accompanying international preliminary report on patentability for PCTCZ2 was therefore positive. Unfortunately, last year we closed down our chemical synthesis department due to financial difficulties. Therefore, we decided not to enter any national or regional phase with PCTCZ2.

[019] When we received the letter from CLC, I asked our patent manager about PCTCZ2. He told me that it is too late to initiate the European phase of the application PCTCZ2. He also informed me that we have not received any communications from the EPO relating to this issue.



#### Page 12 of 12

Student Bounty.com [020] The relationship between our company and CLC has traditionally been good have successfully collaborated with them on a number of occasions. We would prefer find an amicable solution in the present situation if possible.

Please analyse the situation and provide us with your professional advice. Specifically, please advise:

- 1) What is the current situation with regard to the applications/patents relating to the cream compositions? What actions should we take in the next four months?
- In view of CLC's rights, should we continue obtaining compound A from our Indian 2) supplier?
- 3) Can we obtain a European patent for our new process for the production of compounds A, B, C and D?
- During the meeting with CLC, what proposals should we make to them and why? 4)



#### 2012

2012	Annex 1  2012    Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sep   Oct   Nov																		3	CALL	Yen.	180	The state of the s	\	
	Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		?	4	
Sun	01	Wed	01	Thu	01	Sun	01	Tue	01	Fri	01	Sun	01	Wed	01	Sat	01	Mon	01	Thu	01	Sat		1	
Mon		Thu		Fri				Wed		Sat	02			Thu	02	Sun		Tue	02	Fri	02	Sun		Co	
Tue	03			Sat		Tue		Thu			03	Tue	03		03	Mon		Wed	03	Sat	03	Mon	03	1	7
Wed	04		-	Sun	-	Wed	04	Fri	04	Mon	04			Sat	04	Tue	04	Thu	04	Sun	04	Tue	04		2
Thu		Sun		Mon				Sat		Tue	05	Thu			05	Wed		Fri	05	Mon	05	Wed	05		
Fri		Mon		Tue	06			Sun		Wed	06	Fri		Mon	06	Thu									
Sat		Tue		Wed				Mon	07		07	Sat	07	Tue	07	Fri	07	Sun	07	Wed		Fri	07	,	
Sun		Wed	08	Thu		Sun		Tue	08		08	Sun		Wed	08	Sat	80	Mon	08	Thu	08		08		7
Mon		Thu	09	Fri				Wed	09		09	Mon			09	Sun		Tue	09	Fri	09	Sun	09		
Tue	10			Sat		Tue	10	Thu			10	Tue	10		10	Mon		Wed	10	Sat	10		10		
Wed	11			Sun		Wed		Fri			11	Wed			11	Tue	11		11	Sun	11		11		
Thu		Sun		Mon				Sat			12				12	Wed	12		12	Mon		Wed	12		
Fri		Mon Tue		Tue		Fri		Sun		Wed	13			Mon	13			Sat	13	Tue		Thu	13 14		
Sat				Wed		Sat		Mon		Thu	14			Tue	14	Fri		Sun	14	Wed		Fri			
Sun		Wed		Thu Fri		Sun	-	Tue		Fri Sat	15 16		-	Wed	15 16	Sat Sun		Mon Tue	15 16	Thu Fri		Sat	15 16		
Tue	17			Sat		Tue		Thu			17	Tue	17		17	Mon		Wed	17	Sat	17		17		
Wed	18			Sun		Wed	18	Fri		Mon	18			Sat	18	Tue	18		18	Sun	18		18		
Thu		Sun	-	Mon	-			Sat		Tue	19	Thu			19	Wed		Fri	19	Mon		Wed	19	ł	
Fri		Mon		Tue	20			Sun	-	Wed	20			Mon	20	Thu		Sat	20	Tue		Thu	20	ł	
Sat		Tue		Wed		Sat		Mon	-	Thu	21	Sat		Tue	21	Fri		Sun	21	Wed		Fri	21		
Sun		Wed	22	Thu				Tue	22		22	Sun		Wed	22	Sat	22		22	Thu		Sat	22		
Mon		Thu		Fri		Mon		Wed		Sat	23			Thu	23	Sun		Tue	23	Fri		Sun	23		
Tue		Fri		Sat	-	Tue	24	Thu	24		24		24		24	Mon		Wed	24	Sat	24		24	1	
Wed	25			Sun		Wed		Fri		Mon	25			Sat	25	Tue	25		25	Sun	25		25	1	
Thu		Sun		Mon	-	Thu		Sat	26		26	Thu			26	Wed	26		26	Mon		Wed	26	1	
Fri		Mon		Tue	27			Sun	-	Wed	27	Fri		Mon	27	Thu		Sat	27	Tue		Thu	27	===	
Sat	28	Tue		Wed		Sat		Mon			28	Sat		Tue	28	Fri		Sun	28	Wed		Fri	28		į
Sun	29	Wed	29	Thu		Sun		Tue	29		29	Sun	29	Wed	29	Sat	29	Mon	29	Thu		Sat	29		•
Mon	30			Fri				Wed	30			Mon	30	Thu	30	Sun	30	Tue	30	Fri			30		i
Tue	31			Sat	31			Thu	31			Tue	31	Fri	31			Wed	31			Mon	31		į

Tage / Days / Jours		München Munich	Den Haag The Hague La Haye	Berlin
Heilige Drei Könige - Epiphany - Epiphanie	06.01.2012	х		
Karfreitag - Good Friday - Vendredi Saint	06.04.2012	х	х	х
Ostermontag - Easter Monday - Lundi de Pâques	09.04.2012	х	х	х
Nationalfeiertag - National Holiday - Fête Nationale	30.04.2012		х	
Maifeiertag - Labour Day - Fête du Travail	01.05.2012	х	х	х
Christi Himmelfahrt - Ascension Day - Ascension	17.05.2012	х	х	х
Pfingstmontag - Whit Monday - Lundi de Pentecôte	28.05.2012	х	х	х
Fronleichnam - Corpus Christi - Fête-Dieu	07.06.2012	х		
Mariä Himmelfahrt - Assumption Day - Assomption	15.08.2012	х		
Tag der Deutschen Einheit - Day of German Unity - Fête Nationale	03.10.2012	х		Х
Allerheiligen - All Saints' Day - Toussaint	01.11.2012	х		
Heiliger Abend - Christmas Eve - Veille de Noël	24.12.2012	х	х	х
1. Weihnachtstag - Christmas Day - Jour de Noël	25.12.2012	х	х	х
2. Weihnachtstag - Boxing Day - Lendemain de Noël	26.12.2012	х	х	х
Silvester - New Year's Eve - Saint-Sylvestre	31.12.2012	х	х	х



#### Annex 2

#### 2013

2013										Δ	ınne	ex 2	2			•			5.	MUG	Yen:	180		SA, COM
	Jan	F	eb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		7),	
Tue	01	Fri	01	Fri	01	Mon	01	Wed	01	Sat	01	Mon	01	Thu	01	Sun	01	Tue	01	Fri	01	Sun	. 5	4
Wed	02	Sat	02	Sat	02	Tue	02	Thu	02	Sun	02	Tue	02	Fri	02	Mon	02	Wed	02	Sat	02	Mon	1	.C
Thu	03	Sun	03	Sun	03	Wed	03	Fri	03	Mon	03	Wed	03	Sat	03	Tue	03	Thu	03	Sun	03	Tue	0	.0
Fri	04	Mon	04	Mon	04	Thu	04	Sat	04	Tue	04	Thu	04	Sun	04	Wed	04	Fri	04	Mon	04	Wed	04	3
Sat	05	Tue	05	Tue	05	Fri	05	Sun	05	Wed	05	Fri	05	Mon	05	Thu	05	Sat	05	Tue	05	Thu	05	
Sun	06	Wed	06	Wed	06	Sat	06	Mon	06	Thu	06	Sat	06	Tue	06	Fri	06	Sun	06	Wed	06	Fri	06	
Mon	07	Thu	07	Thu	07	Sun	07	Tue	07	Fri	07	Sun	07	Wed	07	Sat	07	Mon	07	Thu	07	Sat	01	
Tue	80	Fri	80	Fri	80	Mon	80	Wed	80	Sat	80	Mon	80	Thu	80	Sun	80	Tue	08	Fri	80	Sun	08	
Wed	09	Sat	09	Sat	09	Tue	09	Thu	09	Sun	09	Tue	09	Fri	09	Mon	09	Wed	09	Sat	09	Mon	09	7
Thu	10	Sun	10	Sun	10	Wed	10	Fri	10	Mon	10	Wed	10	Sat	10	Tue	10	Thu	10	Sun	10	Tue	10	
Fri	11	Mon	11	Mon	11	Thu	11	Sat	11	Tue	11	Thu	11	Sun	11	Wed	11	Fri	11	Mon	11	Wed	11	
Sat	12	Tue	12	Tue	12	Fri	12	Sun	12	Wed	12	Fri	12	Mon	12	Thu	12	Sat	12	Tue	12	Thu	12	
Sun	13	Wed	13	Wed	13	Sat	13	Mon	13	Thu	13	Sat	13	Tue	13	Fri	13	Sun	13	Wed	13	Fri	13	
Mon	14	Thu	14	Thu	14	Sun	14	Tue	14	Fri	14	Sun	14	Wed	14	Sat	14	Mon	14	Thu	14	Sat	14	
Tue	15	Fri	15	Fri	15	Mon	15	Wed	15	Sat	15	Mon	15	Thu	15	Sun	15	Tue	15	Fri	15	Sun	15	
Wed	16	Sat	16	Sat	-	Tue	16	Thu	16	Sun	16	Tue	16	Fri		Mon	16	Wed	16	Sat	16	Mon	16	
Thu	17	Sun	17	Sun	17	Wed	17	Fri	17	Mon	17	Wed	17	Sat	17	Tue	17	Thu	17	Sun	17	Tue	17	
Fri	18	Mon	18	Mon	18	Thu	18	Sat	18	Tue	18	Thu	18	Sun	18	Wed	18	Fri	18	Mon	18	Wed	18	
Sat	-	Tue	19			Fri		Sun	19	Wed	19			Mon		Thu		Sat		Tue	19	Thu	19	
Sun	-	Wed		Wed		Sat	-	Mon	20	Thu		Sat	20	Tue		Fri		Sun		Wed	20	Fri	20	
Mon	21	Thu		Thu		Sun	21	Tue	21	Fri		Sun	21	Wed		Sat	21	Mon		Thu	21	Sat	21	
Tue		Fri	22		22	Mon		Wed	22	Sat		Mon	22	Thu		Sun	22	Tue		Fri	22	Sun	22	
Wed	_	Sat	23			Tue		Thu	23	Sun		Tue	23	Fri		Mon	23	Wed		Sat	23	Mon	23	
Thu		Sun		Sun		Wed	24	Fri	24	Mon		Wed	24	Sat	24		24	Thu		Sun	24	Tue	24	
Fri	25	Mon		Mon	25	Thu		Sat	25	Tue		Thu	25	Sun	-	Wed	25	Fri	25	Mon	25	Wed	25	
Sat	-	Tue		Tue		Fri		Sun	26	Wed	26		26	Mon		Thu	26	Sat		Tue	26	Thu	26	
Sun	27	Wed		Wed	27	Sat	27	Mon	27	Thu		Sat	27	Tue	27		27	Sun		Wed	27	Fri	27	
Mon	28	Thu		Thu		Sun	28	Tue	28	Fri		Sun		Wed		Sat	-	Mon		Thu	28	Sat	28	
Tue	29			Fri	29	Mon		Wed	29	Sat	-	Mon	29	Thu		Sun	29	Tue		Fri	29	Sun	29	
Wed	30		_	Sat	30	Tue	30	Thu	30	Sun	30	Tue	30	Fri		Mon	30	Wed		Sat	30	Mon	30	
Thu	31			Sun	31			Fri	31			Wed	31	Sat	31			Thu	31			Tue	31	

Tage / Days / Jours		München Munich	Den Haag The Hague La Haye	Berlin
Neujahr - New Year's Day - Nouvel An	01.01.2013	х	х	х
Karfreitag - Good Friday - Vendredi Saint	29.03.2013	х	х	х
Ostermontag - Easter Monday - Lundi de Pâques	01.04.2013	х	х	х
Nationalfeiertag - National Holiday - Fête nationale	30.04.2013		х	
Maifeiertag - Labour Day - Fête du Travail	01.05.2013	х	х	х
Christi Himmelfahrt - Ascension Day - Ascension	09.05.2013	х	х	х
Pfingstmontag - Whit Monday - Lundi de Pentecôte	20.05.2013	х	х	х
Fronleichnam - Corpus Christi - Fête-Dieu	30.05.2013	х		
Mariä Himmelfahrt - Assumption Day - Assomption	15.08.2013	х		
Tag der Deutschen Einheit - Day of German Unity - Fête Nationale	03.10.2013	х		х
Allerheiligen - All Saints' Day - Toussaint	01.11.2013	х		
Heiliger Abend - Christmas Eve - Veille de Noël	24.12.2013	х	х	х
1. Weihnachtstag - Christmas Day - Jour de Noël	25.12.2013	х	х	х
2. Weihnachtstag - Boxing Day - Lendemain de Noël	26.12.2013	х	х	х
Silvester - New Year's Eve - Saint-Sylvestre	31.12.2013	х	х	х



#### 2014

2014	4											nex								Sic	100	CONTRACTOR	BOL	inty.
	Jan	F	eb	N	Vlar		۱pr	N	lay	,	lun		Jul	P	lug	,	Sep		Oct	N	VOV			10
Wed	01	Sat	01	Sat	01	Tue	01	Thu	01	Sun	01	Tue	01	Fri	01	Mon	01	Wed	01	Sat	01	Mon	01	
Thu	02	Sun	02	Sun	02	Wed	02	Fri	02	Mon	02	Wed	02	Sat	02	Tue	02	Thu	02	Sun	02	Tue	02	
Fri	03	Mon	03	Mon	03	Thu	03	Sat	03	Tue	03	Thu	03	Sun	03	Wed	03	Fri	03	Mon	03	Wed	03	
Sat	04	Tue	04	Tue	04	Fri	04	Sun	04	Wed	04	Fri	04	Mon	04	Thu	04	Sat	04	Tue	04	Thu	04	
Sun	05	Wed	05	Wed	05	Sat	05	Mon	05	Thu	05	Sat	05	Tue	05	Fri	05	Sun	05	Wed	05	Fri	05	•
Mon	06	Thu	06	Thu	06	Sun	06	Tue	06	Fri	06	Sun	06	Wed	06	Sat	06	Mon	06	Thu	06	Sat	06	
Tue	07	Fri	07	Fri	07	Mon	07	Wed	07	Sat	07	Mon	07	Thu	07			_						
Wed	80	Sat	80	Sat	08	Tue	80	Thu	80	Sun	08	Tue	80	Fri	80	Mon	80	Wed	80	Sat	80	Mon	80	
Thu	09	Sun	09	Sun	09	Wed	09	Fri	09	Mon	09	Wed	09	Sat	09	Tue	09	Thu	09	Sun	09	Tue	09	
Fri	10	Mon	10	Mon	10	Thu	10	Sat	10	Tue	10	Thu	10	Sun	10	Wed	10	Fri	10	Mon	10	Wed	10	
Sat	11	Tue	11	Tue	11	Fri	11	Sun	11	Wed	11	Fri	11	Mon	11	Thu	11	Sat	11	Tue	11	Thu	11	
Sun	12	Wed	12	Wed	12	Sat	12	Mon	12	Thu	12	Sat	12	Tue	12	Fri	12	Sun	12	Wed	12	Fri	12	
Mon	13	Thu	13	Thu	13	Sun	13	Tue	13	Fri	13	Sun	13	Wed	13	Sat	13	Mon	13	Thu	13	Sat	13	
Tue	14	Fri	14	Fri	14	Mon	14	Wed	14	Sat	14	Mon	14	Thu	14	Sun	14	Tue	14	Fri	14	Sun	14	
Wed	15	Sat	15	Sat	15	Tue	15	Thu	15	Sun	15	Tue	15	Fri	15	Mon	15	Wed	15	Sat	15	Mon	15	
Thu	16	Sun	16	Sun	16	Wed	16	Fri	16	Mon	16	Wed	16	Sat	16	Tue	16	Thu	16	Sun	16	Tue	16	
Fri	17	Mon	17	Mon	17	Thu	17	Sat	17	Tue	17	Thu	17	Sun	17	Wed	17	Fri	17	Mon	17	Wed	17	
Sat	18	Tue	18	Tue	18	Fri	18	Sun	18	Wed	18	Fri	18	Mon	18	Thu	18	Sat	18	Tue	18	Thu	18	
Sun	19	Wed	19	Wed	19	Sat	19	Mon	19	Thu	19	Sat	19	Tue	19	Fri	19	Sun	19	Wed	19	Fri	19	
Mon	20	Thu	20	Thu	20	Sun	20	Tue	20	Fri	20	Sun	20	Wed	20	Sat	20	Mon	20	Thu	20	Sat	20	
Tue	21	Fri	21	Fri	21	Mon	21	Wed	21	Sat	21	Mon	21	Thu	21	Sun	21	Tue	21	Fri	21	Sun	21	
Wed	22	Sat	22	Sat	22	Tue	22	Thu	22	Sun	22	Tue	22	Fri	22	Mon	22	Wed	22	Sat	22	Mon	22	
Thu	23	Sun	23	Sun	23	Wed	23	Fri	23	Mon	23	Wed	23	Sat	23	Tue	23	Thu	23	Sun	23	Tue	23	
Fri	24	Mon	24	Mon	24	Thu	24	Sat	24	Tue	24	Thu	24	Sun	24	Wed	24	Fri	24	Mon	24	Wed	24	
Sat	25	Tue	25	Tue	25	Fri	25	Sun	25	Wed	25	Fri	25	Mon	25	Thu	25	Sat	25	Tue	25	Thu	25	=
Sun	26	Wed	26	Wed	26	Sat	26	Mon	26	Thu	26	Sat	26	Tue	26	Fri	26	Sun	26	Wed	26	Fri	26	
Mon	27	Thu	27	Thu	27	Sun	27	Tue	27	Fri	27	Sun	27	Wed	27	Sat	27	Mon	27	Thu	27	Sat	27	
Tue	28	Fri	28	Fri	28	Mon	28	Wed	28	Sat	28	Mon	28	Thu	28	Sun	28	Tue	28	Fri	28	Sun	28	
Wed	29			Sat	29	Tue	29	Thu	29	Sun	29	Tue	29	Fri	29	Mon	29	Wed	29	Sat	29	Mon	29	
Thu	30			Sun	30	Wed	30	Fri	30	Mon	30	Wed	30	Sat	30	Tue	30	Thu	30	Sun	30	Tue	30	
Fri	31			Mon	31			Sat	31			Thu	31	Sun	31			Fri	31			Wed	31	

Tage / Days / Jours		München Munich	Den Haag The Hague La Haye	Berlin
Neujahr - New Year's Day - Nouvel An	01.01.2014	х	х	х
Heilige Drei Könige - Epiphany - Epiphanie	06.01.2014	х		
Karfreitag - Good Friday - Vendredi Saint	18.04.2014	х	х	х
Ostermontag - Easter Monday - Lundi de Pâques	21.04.2014	х	х	х
Nationalfeiertag - National Holiday - Fête Nationale	30.04.2014		х	
Maifeiertag - Labour Day - Fête du Travail	01.05.2014	х	х	х
Christi Himmelfahrt - Ascension Day - Ascension	29.05.2014	х	х	х
Pfingstmontag - Whit Monday - Lundi de Pentecôte	09.06.2014	х	х	х
Fronleichnam - Corpus Christi - Fête-Dieu	19.06.2014	х		
Mariä Himmelfahrt - Assumption Day - Assomption	15.08.2014	х		
Tag der Deutschen Einheit - Day of German Unity - Fête Nationale	03.10.2014	х		х
Heiliger Abend - Christmas Eve - Veille de Noël	24.12.2014	х	х	х
1. Weihnachtstag - Christmas Day - Jour de Noël	25.12.2014	х	х	Х
2. Weihnachtstag - Boxing Day - Lendemain de Noël	26.12.2014	х	х	Х
Silvester - New Year's Eve - Saint-Sylvestre	31.12.2014	х	х	Х

