Antwortblatt zu Test:	4. MBL1
Datum:	
Gruppe:	441
Name:	

Antworten: mit × eintragen, Korrektur mit *

Frage	A	В	С	D
1				
2 3 4				
4				
5				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

Tragen Sie bitte auf der nächsten Seite die Probenahmetage für die Schlachtkörperkontrollen (**R** für Rinder und **P** für Pferde) ein. (Zusatzpunkt)

Continuity Con	Purple P	Continue	(3)	+											P	Tag	Woche	Monat		Jahr							ď	Suchen	<u>_</u>		
HTLP Holiable Main of Parish	HTLTHollibe	Fig. 14 Fig. 16 Fig. 18 Fig.	icloud Kalender	202	IJ																								V	포	lte 💙
Note with Life Note with L	Main of Main	Main Control Main		ë E	nner						Ę	bruk						ž	ärz						Apı						
Separate	Main Hands Mai	Main Depted Service		Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ	Ω	ш	S	S
Separate	Comparision	Continue		30	31	_	2	ო	4	Ŋ	27	28	29		31	_	2	24	25	26	27	28	_	2	31	~	2	က	4	22	9
1	Septemble	Obtinity of the control of the contr	Andere	9	7	00	6	10	11	12	က	4	2	9	7	00	6	က	4	2	9	7	00	0	7	œ	6	10	7	12	13
Mail	Obstancial consistency of the co	Mail Mail Mail Mail Mail Mail Mail Mail		13	14	15			18		10	7	12	13	14	15	16	10	7	12	13	14	15	16	14	15	16	17	18	19	20
Sint-vincental section Sint continues	Mai	Sint-Automaticinary	Gebal Islage	20	21	22					17	18	19		21	22	23	17	18	19	20	21	22	23	21	22	23	24	25	26	27
Mai Augustaliage	Ministry	Mai -	Osterreichisc	27	28	29			\vdash	2	24				28	_	2	24	25	26	27	28	29	30	28	29	30	_	2	m	4
Main Main Main Main Main Main Main Main	Mi D M D F S S M D D F S S M D M D F S S M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D M D M D M D M D M D M D	Moi		က	4	ro	9	7	00	0	co	4	ſΟ	9	_	00	0	31	_	2	m	4	2	9	ΓO	9	7	00	0	10	_
M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D M D M D M D M D M D M	M D M D F S S M D F S S M D M D F S S M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D M D F S S M D M D M D M D F S S M D M D M D M D F S S M D M D M D M D M D M D M D M D M D	M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D M D M D F S S M D M D M D M D M D M D M D M D M D		Š	· /						=							=	<u></u>						Alic	TIST IS					
M	M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D M D F S S M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S M D M D M D F S S D M D M D F S S M D M D M D F S S D M D M D F S S D M D M D M D F S S D M D M D M D M D M D M D M D M D M	M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S M D M D F S S S M D M D M D F S S S M D M D F S S S M D M D M D F S S S M D M D F S S S M D M D F S S S M D M D F S S S M D M D F S S S M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D F S S S M D M D M D M D M D M D M D M D M									3							8								Š					
2. S	1	Selection of the control of the cont		Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ		ш	S	S	Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ	Ω	ш	S	S
Half the line in t	1	Fig. 18 14 15 18 15 14 15 18 14 15 18 15 14 15 18 14 15 18 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 15 14 15 18 14 15 18 15 14 15 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 14 15 18 1		28	29	30	7	2	n	4	26	27	28		30	31	_	30	_	2	က	4	2	9	28	29	30	33	_	2	m
12 13 14 15 16 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 19 10 11 12 13 14 15 19 10 11 12 13 14 15 19 10 11 12 13 14 15 19 10 11 12 13 14 15 19 14 15	The series of th	12 13 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15		2	9	7	œ	6	10	1	2	က	4	2	9	7	00	7	∞	6	10	7	12	13	4	2	9	7	œ	0	10
September	19	19 20 27 28 29 30 31 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		12	13	14			17		6	10			13	14	15	14	15	16	17	9	19	20	1	12	13	14	15	16	17
September Fig. 8 4 5 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 7 8	September 1	September		19	20						16	17			20	21	22	21	22	23	24	25	26	27	18	19	20	21	22	23	24
September: September: M. D. M. D. F. S. S. M. D. M. D. F. S. S. M. D.	September: Contine to the contine	September: Comparison Comp		26	27	28					23				27	28	29	28	29	30	31	_	2	m	25	26	27	28	29	30	31
A	September	September Septem		2	m	4	ſΟ	9	7	00	30		2	m	4	ſΟ	9	4	ſΩ	9	7	00	0	10	_	2	m	4	ſΟ	9	7
November November November November November November September September September September November November November November November November November November September November Novembe	September Sept	September Sept																													
This is the continuous part of the continuous	Main	1 2 3 4 5 6 7 8 9 9 10 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ഗ്ഗ	pter	nbel	_				Ō	ctob	ē					ž	ver	per					De	zem	Ser				
La control con	La control con	Di Mi Do Fr Sa So 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 6 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 11 12 13 14 15 16 7 8 9 11 12 13 14 15 16 7 8 9 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 7 8 9 10 10 11 12 13 14 15 16 16 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1		Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ		ш	S	S	Σ	Ω	Σ	Ω	ш	S	S	Σ	Ω	Σ	Ω	ш	S	S
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Indicate	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	2	က	4	Ŋ	9	7	29	30		2	ო	4	22	27	28	29	30	31	_	2	7	2	က	4	2	9	7
18 1 1 2 1 3 1 4 5 6 7 8 9 1	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 M 10 K 1 2 4 5 6 7 8 9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Juni 2024	80	6	10	11	12	13	14	9	7	œ	6	10	1	12	ო	4	2	9	7	00	6	œ	6	10	11	12	13	14
28 29 30 31 1 2	28 29 30 31 1 2	28 29 30 31 1 2	Di Mi Do Fr Sa	15	16	17			20		13	14			17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21
4 5 5 6 7 8 9 30 31 1 2 24 25 26 27 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 25 26 27 28 29 30 1 1 2 3 4 5 6 7 8 9 10 25 26 27 28 29 30 1 1 2 3 4 5 6 7 8 9 10 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 10	4 5 5 7 8 9 30 31 1 2 24 25 26 27 28 29 30 29 30 31 1 18 19 20 21 22 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3	4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 2 8 9 1 0 1 1 2 3 4 5 6 7 8 9 1 1 2 8 9 1 2 8 9 1 1 2 8 9 1 </td <td>28 29 30 31 1</td> <td>22</td> <td>23</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td>20</td> <td>21</td> <td></td> <td></td> <td>24</td> <td>25</td> <td>26</td> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>23</td> <td>22</td> <td>23</td> <td>24</td> <td>25</td> <td>26</td> <td>27</td> <td>28</td>	28 29 30 31 1	22	23	24					20	21			24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28
18 19 20 21 22 23 6 7 8 9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 8 5 6 7 8 9 10 25 26 27 28 29 30 2 3 4 5 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3 4 6 7 8 9 10 2 3	18 19 20 21 22 23 6 7 8 9 10 11 12 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 30 25 26 27 28 29 30 2 3 4 5 6 7	18 19 20 21 22 23 6 7 8 9 10 11 12 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 10 25 26 27 28 29 30 2 3 4 5 6 7 2 3 4 5 6 7	11 12 13 14 15	29	30		2	co	4	ſΟ	27	28			31	_	2	24	25	26	27	28	29	30	29	30	31	_	2	m	4
			18 19 20 21 22 25 26 27 28 29 2 3 4 5 6	9	7	00	0	10	<u></u>	12	m	4	ΓÜ	9	7	00	0	_	2	n	4	rΟ	0	7	ſΟ	9	7	00	0	10	<u></u>