

**LUNI**

<b>ORA</b>	<b>9 A</b>	<b>9 B</b>	<b>9 Cp</b>	<b>9 Dp</b>	<b>9 Ep</b>	<b>10 A</b>	<b>10 B</b>	<b>10Cp</b>	<b>10 Dp</b>	<b>10Ep</b>
<b>8,00-8,50</b>	Geo 35	<i>IP</i>	<i>Ed Fiz 38</i>	LG 62	<i>Rel 15</i>	<i>Rom 1</i>	ROM 58	Rom 3	<i>IP</i>	MEca44
<b>9,00-9,50</b>	Rel 15	<i>IP</i>	<i>LG 62</i>	Chim 33	<i>Ed Fiz 38</i>	<i>Fiz 26</i>	ROM 58	Rom 3	<i>IP</i>	MEca44
<b>10,00-10,50</b>	CEE 44	<i>IP</i>	<i>Rel 15</i>	Ist 12	<i>Chim 33</i>	<i>Fr 8</i>	Geo 35	Ed Fiz 38	<i>IP</i>	Rom 2
<b>11,10-12,00</b>	Mat 20	<i>IP</i>	<i>Fr 8</i>	Geo 35	<i>TIC 41</i>	<i>Fiz 26</i>	Rel 15	Chim 33	<i>IP</i>	ME 44
<b>12,10-13,00</b>	Log 24	<i>IP</i>	<i>LG 62</i>	OM 50	<i>Chim 33</i>	<i>Mat 17</i>	Mat 20	ROM 58	<i>IP</i>	Rel 15
<b>13,10-14,00</b>	Engl 10	<i>IP</i>	<i>Ed Fiz 38</i>	OM 50	<i>Rel 15</i>	<i>Mat 17</i>	Mat 20	AM 61	<i>IP</i>	Engl 11
<b>14,10-15,00</b>				TIC 41				AM 61		Psih 23

<b>ORA</b>	<b>11A</b>	<b>11B</b>	<b>11C</b>	<b>11Dp</b>	<b>11Ep</b>	<b>11Fp</b>	<b>12A</b>	<b>12B</b>
<b>8,00-8,50</b>	<i>IP</i>	Mat 17	Ist 12	<i>IP</i>	Fr 8	Fiz 26	Chim 33	<i>IP</i>
<b>9,00-9,50</b>	<i>IP</i>	Geo 35	Mat 17	<i>IP</i>	Rom 2	Fr 8	Rom 1	<i>IP</i>
<b>10,00-10,50</b>	<i>IP</i>	Engl 10	Rom 3	<i>IP</i>	Fiz 26	Mat 17	AC 58	<i>IP</i>
<b>11,10-12,00</b>	<i>IP</i>	Ist 12	Rom 3	<i>IP</i>	Rom 2	Engl 11	Engl 10	<i>IP</i>
<b>12,10-13,00</b>	<i>IP</i>	TMD 49	Engl 10	<i>IP</i>	Engl 11	EMAI 44	Fiz 26	<i>IP</i>
<b>13,10-14,00</b>	<i>IP</i>	Ec 46	TMD 49	<i>IP</i>	Fiz 26	EMAI 44	TIC 41	<i>IP</i>
<b>14,10-15,00</b>						IEI 59		

<b>ORA</b>	<b>11 As</b>	<b>12 As</b>	<b>13 As</b>	<b>13Bs</b>	<b>I A PL</b>	<b>I B PL</b>	<b>I C PL</b>
<b>15,10-16,00</b>		TIC 41		Fiz 25	DAD 46		MSA 61
<b>16,05-16,55</b>	Fiz 25	Mat 41	CDT 53	SOR 43	EP 59	DAD 46	MSA 61
<b>17,00-17,50</b>	Mat 41	CAD 60	CMT 51	SSC 43	EP 59	DAD 46	SIA 53
<b>17,55-18,45</b>	Mat 41	CE 59	CMT 51	RC 43		SIEA 53	DAD 46
<b>18,50-19,40</b>	Ist 12		OEMM 53	AC 57			
<b>19,45-20,35</b>	Ist 12		AC 57				



SĂPTĂMÂNA: S28 23.04-27.04.2018

Nr.: 3533/11.09.2017

**MIERCURI**

ORA	9 A	9 B	9 Cp	9 Dp	9 Ep	10 A	10 B	10Cp	10 Dp	10Ep
<b>8,00-8,50</b>	TGE 60	Chim 31	Geo 35	Rom 2	Ed Fiz 38	Ed Fiz 37	Rom 1	Engl 11	ROM 58	Chim 33
<b>9,00-9,50</b>	Rom 2	Chim 31	Ed Fiz 38	Bio 34	Geo 35	Fiz 26	Ed Fiz 37	Auto 51	Rel 15	MEca 44
<b>10,00-10,50</b>	Chim 33	Rel 15	Log 24	Rom 2	Bio 34	Geo 35	Rom 1	ROM 58	Fiz 26	ME 44
<b>11,10-12,00</b>	Fr 8	Bio 34	TIC 41	Ed Fiz 37	Log 24	Rel 15	MT 62	Auto 51	ROM 58	Fiz 27
<b>12,10-13,00</b>	TGE 60	Fr 8	Bio 34	Log 24	Fiz 26	Chim 33	ROM 58	MT 62	Ed Fiz 37	Mat 41
<b>13,10-14,00</b>	Bio 34	RPM 57	Mat 17	Fiz 27	TIC 41	MEca 54	MT 62	Fr 8	CFA 53	Ed Fiz 37
<b>14,10-15,00</b>			Chim 33					Ed Fiz 38	MT 62	AE 60

ORA	11A	11B	11C	11Dp	11Ep	11Fp	12A	12B
<b>8,00-8,50</b>	<i>IP</i>	<i>IP</i>	Fr 7	Fiz 26	CFA 53	IEJT 44	TA 51	<i>L</i>
<b>9,00-9,50</b>	<i>IP</i>	<i>IP</i>	Chim 33	Engl 11	CFA 53	Rom 1	AC 58	<i>L</i>
<b>10,00-10,50</b>	<i>IP</i>	<i>IP</i>	SEEA 60	Auto 51	RCC 53	Ed Fiz 38	Ed Fiz 37	<i>L</i>
<b>11,10-12,00</b>	<i>IP</i>	<i>IP</i>	Ed Fiz 38	Rom 2	RCC 53	EMAI 44	Mat 17	<i>L</i>
<b>12,10-13,00</b>	<i>IP</i>	<i>IP</i>	Fiz 27	Ed Fiz 38	Ed A 46	IEJT 44	Fr 7	<i>L</i>
<b>13,10-14,00</b>	<i>IP</i>	<i>IP</i>	Rom 3	Fiz 26	Ed Fiz 38	Ed A 46	STF 49	<i>L</i>
<b>14,10-15,00</b>				Consiliere 3	CFA 53	Fr 8		
<b>15,10-16,00</b>								

ORA	11 As	12 As	13 As	13Bs	I A PL	I B PL	I C PL
<b>15,10-16,00</b>	Fr 8	Chim 33	Mat 20	Rom 3	MP 40	MSA 50	DAD 46
<b>16,05-16,55</b>	Fr 8	SE 54	Rom 3	Mat 20	DAD 46	MP 40	MPC 50
<b>17,00-17,50</b>	Rom 3	SE 54	Mat 20	POP 61	DAD 46	MP 40	MPC 50
<b>17,55-18,45</b>	Ec 46	Rom 3	STF 52	Mat 20	MP 40	MSA 50	MSA 61
<b>18,50-19,40</b>	Ec 46	Rom 3	EP 52	EP 61		MP 40	MPC 50
<b>19,45-20,35</b>							

**JOI**

<b>ORA</b>	<b>9 A</b>	<b>9 B</b>	<b>9 Cp</b>	<b>9 Dp</b>	<b>9 Ep</b>	<b>10 A</b>	<b>10 B</b>	<b>10Cp</b>	<b>10 Dp</b>	<b>10Ep</b>
<b>8,00-8,50</b>	MEcc 60	Mat 20	Mat 17	LG 62	Geo 35	Ist 12	AM 61	IP	Rom 2	IP
<b>9,00-9,50</b>	Fiz 27	Rom 2	Ist 12	Mat 17	Engl 10	AE 60	AM 61	IP	MT 62	IP
<b>10,00-10,50</b>	Rom 2	Engl 10	Geo 35	Mat 17	Ist 12	AE 60	Ed A 46	IP	Consiliere 7	IP
<b>11,10-12,00</b>	Mat 20	Geo 35	LG 62	Ist 12	MEcc 54	Ed A 46	AM 61	IP	Mat 41	IP
<b>12,10-13,00</b>	CEE 44	Mat 20	LG 62	Ed Fiz 37	Mat 41	MEca 54	Ed A 46	IP	AM 61	IP
<b>13,10-14,00</b>	MEcc 60	TIC 40	Consiliere 3	TIC 41	TGE 44	MEca 54	MT 62	IP	Ed Fiz 37	IP
<b>14,10-15,00</b>			TIC 41		CEE 44				Engl 11	

<b>ORA</b>	<b>11A</b>	<b>11B</b>	<b>11C</b>	<b>11Dp</b>	<b>11Ep</b>	<b>11Fp</b>	<b>12A</b>	<b>12B</b>
<b>8,00-8,50</b>	IP	Fiz 27	Fr 7	Auto 51	IP	IP	Engl 10	L
<b>9,00-9,50</b>	IP	Fr 7	Geo 35	Ed Fiz 38	IP	IP	Ec A 46	L
<b>10,00-10,50</b>	IP	Ed Fiz 38	AM 49	Mat 20	IP	IP	OIA 51	L
<b>11,10-12,00</b>	IP	TIC 40	Mat 17	Rom 2	IP	IP	TA 51	L
<b>12,10-13,00</b>	IP	STM 49	TIC 40	Auto 51	IP	IP	Mat 17	L
<b>13,10-14,00</b>	IP	Mat 17	SMPH 51	Ed A 46	IP	IP	Fr 7	L
<b>14,10-15,00</b>				Fr 7				
<b>15,10-16,00</b>								

<b>ORA</b>	<b>11 As</b>	<b>12 As</b>	<b>13 As</b>	<b>13Bs</b>	<b>I A PL</b>	<b>I B PL</b>	<b>I C PL</b>
<b>15,10-16,00</b>	Rom 3	TIC 41		Fiz 25	MP 40	DTE 46	
<b>16,05-16,55</b>	Mat 41	Fiz 25	Rom 3	Fr 35	SOR 40	DTE 46	CLM 11
<b>17,00-17,50</b>	Rom 3	Mat 41	Fiz 25	SSC 43	SOR 40	OCIA 50	CLM 11
<b>17,55-18,45</b>	Mat 41	Fr 8	Engl 3	RC 43	SOR 40	OCIA 50	CLM 11
<b>18,50-19,40</b>	Fiz 25	Engl 11	Fr 8	SOR 43		OCIA 50	
<b>19,45-20,35</b>			Fiz 25				

SĂPTĂMÂNA: S28 23.04-27.04.2018

Nr.: 3533/11.09.2017

**VINERI**

ORA	9 A	9 B	9 Cp	9 Dp	9 Ep	10 A	10 B	10Cp	10 Dp	10Ep
8,00-8,50	IP	Fr 8	Mat 17	IP	Rom 3	Engl 10	Chim 33	IP	Rom 2	IP
9,00-9,50	IP	Engl 10	Rom 2	IP	Rom 3	Psih 23	Fr 8	IP	Fr 7	IP
10,00-10,50	IP	Fiz 27	RPM 62	IP	Fr 7	Mat 17	Ist 12	IP	Psih 23	IP
11,10-12,00	IP	Log 23	Engl 10	IP	Ist 12	Fr 8	Fiz 27	IP	MT 62	IP
12,10-13,00	IP	LG 62	OM 50	IP	CEE 44	Rom 1	TIC 43	IP	Chim 33	IP
13,10-14,00	IP	OM 50	LG 62	IP	TGE 44	TIC 43	Psih 23	IP	AM 61	IP
14,10-15,00									CFA 53	

ORA	11A	11B	11C	11Dp	11Ep	11Fp	12A	12B
8,00-8,50	IP	STM 49	CAD 60	Auto 51	IP	IP	Ist 12	L
9,00-9,50	IP	CAD 60	STM 49	Auto 51	IP	IP	Rom 1	L
10,00-10,50	IP	TMD 49	Engl 10	Auto 51	IP	IP	Rom 1	L
11,10-12,00	IP	SAE 44	TMD 49	Fr 7	IP	IP	TA 51	L
12,10-13,00	IP	Fiz 27	Ec 46	Auto 51	IP	IP	EP 61	L
13,10-14,00	IP	Rom 1	STM 49		IP	IP	MA 51	L
14,10-15,00								
15,10-16,00								

ORA	11 As	12 As	13 As	13Bs	I A PL	I B PL	I C PL
15,10-16,00	Engl 11		Ec A 46		ET 59	MSA 50	CT 49
16,05-16,55	Geo 35	RIE 59	POP 61	Ec A 46	CLM 11	SIEA 53	CT 49
17,00-17,50	Engl 11	TMD 52	Geo 35	EP 61	EP 59	SIEA 53	CT 49
17,55-18,45	Geo 35	RIE 59	STF 52	STF 49	CLM 11		SIA 53
18,50-19,40		STM 52	AC 57	Geo 35	CLM 11		
19,45-20,35		Engl 11		AC 57			