

## LUNI

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

| ORA         | 11A     | 11B | 11C     | 11Dp | 11Ep | 11Fp | 12A     | 12B     |
|-------------|---------|-----|---------|------|------|------|---------|---------|
| 8,00-8,50   | Geo 35  | IP  | Ist 12  | IP   | IP   | IP   | Chim 33 | Engl 10 |
| 9,00-9,50   | Engl 10 | IP  | Mat 17  | IP   | IP   | IP   | Rom 1   | Mat 20  |
| 10,00-10,50 | Rom 1   | IP  | Rom 3   | IP   | IP   | IP   | AC 58   | Mat 20  |
| 11,10-12,00 | TMD 49  | IP  | Rom 3   | IP   | IP   | IP   | Engl 10 | Rom 1   |
| 12,10-13,00 | Ec 46   | IP  | Engl 10 | IP   | IP   | IP   | Fiz 26  | TIC 41  |
| 13,10-14,00 | Rom 1   | IP  | TMD 49  | IP   | IP   | IP   | TIC 41  | AC 58   |
| 14,10-15,00 |         |     |         |      |      |      |         |         |

| ORA         | 11 As  | 12 As  | 13 As   | 13Bs   | I A PL | I B PL  | I C PL |
|-------------|--------|--------|---------|--------|--------|---------|--------|
| 15,10-16,00 |        | TIC 41 |         | Fiz 25 | DAD 46 |         | MSA 61 |
| 16,10-17,00 | Fiz 25 | Mat 41 | CDT 53  | SOR 43 | EP 59  | DAD 46  | MSA 61 |
| 17,10-18,00 | Mat 41 | CAD 60 | CMT 51  | SSC 43 | EP 59  | DAD 46  | SIA 53 |
| 18,10-19,00 | Mat 41 | CE 59  | CMT 51  | RC 43  |        | SIEA 53 | DAD 46 |
| 19,10-20,00 | Ist 12 |        | OEMM 53 | AC 57  |        |         |        |
| 20,10-21,00 | Ist 12 |        | AC 57   |        |        |         |        |



SĂPTĂMÂNA: S31 14.05-18.05.2018

Nr.: 3533/11.09.2017

**MIERCURI**

| <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>   | 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>   | Chim 33    | Chim 31    | Ed Fiz 38   | Rom 2       | Bio 34      | Geo 35      | Ed Fiz 37   | Auto 51     | Rel 15       | MEca 44     |
| <b>10,00-10,50</b> | Rom 2      | Rel 15     | Log 24      | Bio 34      | Geo 35      | Fiz 26      | Rom 1       | Auto 51     | ROM 58       | ME 44       |
| <b>11,10-12,00</b> | Fr 8       | Bio 34     | TIC 41      | Ed Fiz 37   | Log 24      | Rel 15      | MT 62       | ROM 58      | Fiz 26       | 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       |

| <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>  | <i>IP</i>  | Fr 7       | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | TA 51      | Rel 15     |
| <b>9,00-9,50</b>   | <i>IP</i>  | <i>IP</i>  | CAD 60     | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | AC 58      | Fr 7       |
| <b>10,00-10,50</b> | <i>IP</i>  | <i>IP</i>  | Ed Fiz 38  | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | Ed Fiz 37  | APM 60     |
| <b>11,10-12,00</b> | <i>IP</i>  | <i>IP</i>  | TMD 49     | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | Fr 7       | APM 60     |
| <b>12,10-13,00</b> | <i>IP</i>  | <i>IP</i>  | Fiz 27     | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | Mat 17     | STF 49     |
| <b>13,10-14,00</b> | <i>IP</i>  | <i>IP</i>  | SEEA 60    | <i>IP</i>   | <i>IP</i>   | <i>IP</i>   | STF 49     | Chim 33    |
| <b>14,10-15,00</b> |            |            |            |             |             |             |            |            |
| <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> | Fr 8         | Chim 33      | Mat 20       | Rom 3       | MP 40         | MSA 50        | DAD 46        |
| <b>16,10-17,00</b> | Fr 8         | SE 54        | Rom 3        | Mat 20      | DAD 46        | MP 40         | MPC 50        |
| <b>17,10-18,00</b> | Rom 3        | SE 54        | Mat 20       | POP 61      | DAD 46        | MP 40         | MPC 50        |
| <b>18,10-19,00</b> | Ec 46        | Rom 3        | STF 52       | Mat 20      | MP 40         | MSA 50        | MSA 61        |
| <b>19,10-20,00</b> | Ec 46        | Rom 3        | EP 52        | EP 61       |               | MP 40         | MPC 50        |
| <b>20,10-21,00</b> |              |              |              |             |               |               |               |

## JOI

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

| ORA         | 11A       | 11B | 11C     | 11Dp | 11Ep | 11Fp | 12A     | 12B    |
|-------------|-----------|-----|---------|------|------|------|---------|--------|
| 8,00-8,50   | Ed Fiz 38 | IP  | SMPH 51 | IP   | IP   | IP   | Engl 10 | STF 49 |
| 9,00-9,50   | Mat 20    | IP  | Geo 35  | IP   | IP   | IP   | Ec A 46 | SM 49  |
| 10,00-10,50 | Fiz 27    | IP  | AM 49   | IP   | IP   | IP   | OIA 51  | EP 61  |
| 11,10-12,00 | CAD 60    | IP  | Mat 17  | IP   | IP   | IP   | TA 51   | Fiz 27 |
| 12,10-13,00 | Fr 7      | IP  | TIC 40  | IP   | IP   | IP   | Mat 17  | APM 60 |
| 13,10-14,00 | AM 49     | IP  | Rom 3   | IP   | IP   | IP   | Fr 7    | POP 61 |
| 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 | Rom 3  | TIC 41  |        | Fiz 25 | MP 40  | DTE 46  |        |
| 16,10-17,00 | Mat 41 | Fiz 25  | Rom 3  | Fr 35  | SOR 40 | DTE 46  | CLM 11 |
| 17,10-18,00 | Rom 3  | Mat 41  | Fiz 25 | SSC 43 | SOR 40 | OCIA 50 | CLM 11 |
| 18,10-19,00 | Mat 41 | Fr 8    | Engl 3 | RC 43  | SOR 40 | OCIA 50 | CLM 11 |
| 19,10-20,00 | Fiz 25 | Engl 11 | Fr 8   | SOR 43 |        | OCIA 50 |        |
| 20,10-21,00 |        |         | Fiz 25 |        |        |         |        |

SĂPTĂMÂNA: S31 14.05-18.05.2018

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  | Fiz 27  | Rom 2   | IP   | Rom 3  | Psih 23 | Fr 8    | IP   | Fr 7    | IP   |
| 10,00-10,50 | IP  | Engl 10 | 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   | STM 62  | IP  | Fr 7    | IP   | IP   | IP   | Ist 12 | Rom 1   |
| 9,00-9,50   | STM 62  | IP  | STM 49  | IP   | IP   | IP   | Rom 1  | Engl 10 |
| 10,00-10,50 | TIC 43  | IP  | Chim 33 | IP   | IP   | IP   | Rom 1  | Fiz 27  |
| 11,10-12,00 | Chim 33 | IP  | Ec 46   | IP   | IP   | IP   | TA 51  | Rom 1   |
| 12,10-13,00 | TMD 49  | IP  | Engl 10 | IP   | IP   | IP   | EP 61  | Fr 7    |
| 13,10-14,00 | CLI 59  | IP  | STM 49  | IP   | IP   | IP   | MA 51  | Ec A 46 |
| 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  |
| 16,10-17,00 | Geo 35  | RIE 59  | POP 61  | Ec A 46 | CLM 11 | SIEA 53 | CT 49  |
| 17,10-18,00 | Engl 11 | TMD 52  | Geo 35  | EP 61   | EP 59  | SIEA 53 | CT 49  |
| 18,10-19,00 | Geo 35  | RIE 59  | STF 52  | STF 49  | CLM 11 |         | SIA 53 |
| 19,10-20,00 |         | STM 52  | AC 57   | Geo 35  | CLM 11 |         |        |
| 20,10-21,00 |         | Engl 11 |         | AC 57   |        |         |        |