

5A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | IST | GER | ENG | IST | REL |
| 06 | ENG | ENG | EDF | MAT | ENG |
| 07 | GER | MAT | MAT | MUZ | MAT |
| 08 | BIO | ROM | INF | ART | EDF |
| 09 | DIR | EDT | ROM | ROM | ROM |
| 10 | GEO | | | EDS | |
| 11 | | | | | |

5B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | MAT | MAT | MAT | MUZ | MAT |
| 06 | CDS | EDS | GER | IST | REL |
| 07 | IST | ROM | DIR | ROM | ENG |
| 08 | GER | ENG | ROM | EDT | ROM |
| 09 | GEO | EDF | INF | ART | EDF |
| 10 | | | BIO | | |
| 11 | | | | | |

5C

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | ROM | REL | EDS | ROM | IST |
| 06 | DIR | GEO | MAT | MAT | MAT |
| 07 | GER | ENG | ART | ENG | ROM |
| 08 | MAT | INF | ROM | EDF | BIO |
| 09 | EDF | IST | GER | MUZ | EDT |
| 10 | | CDS | | | |
| 11 | | | | | |

5D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | EDS | MAT | EDF | BIO | MAT |
| 06 | IST | ROM | MAG | MAG | MAG |
| 07 | MAT | MAG | IST | MAT | ROM |
| 08 | EDF | CDS | ENG | ROM | ENG |
| 09 | ROM | EDT | DIR | REL | ART |
| 10 | INF | GEO | | MUZ | |
| 11 | | | | | |

5E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | IST | ROM | | | MAT |
| 06 | ROM | ENG | EDF | ROM | EDF |
| 07 | MAT | MAT | GER | ENG | ROM |
| 08 | EDS | CDS | MAT | GEO | INF |
| 09 | BIO | IST | DIR | GER | MUZ |
| 10 | GER | REL | EDT | GER | ART |
| 11 | | | | | |

5F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | MAT | ENG | MUZ | GER | EDF |
| 06 | REL | MAT | EDS | MAT | BIO |
| 07 | ROM | ROM | CDS | ROM | ROM |
| 08 | GEO | ART | MAT | ENG | IST |
| 09 | GER | INF | EDF | EDT | IST |
| 10 | | | | | DIR |
| 11 | | | | | |

6A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | MAT | FIZ | | MAT | MAT |
| 06 | GER | GER | MAT | FIZ | ENG |
| 07 | ROM | ROM | EDF | BIO | EDF |
| 08 | GEO | INF | ROM | ROM | IST |
| 09 | EDS | ENG | ART | DIR | REL |
| 10 | EDT | BIO | GER | GER | MUZ |
| 11 | | | | | |

6B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | ROM | GER | FIZ | | DIR |
| 06 | MAT | MAT | MAT | ENG | MAT |
| 07 | FIZ | ENG | ROM | ROM | INF |
| 08 | EDS | EDF | GER | GEO | ROM |
| 09 | BIO | CDS | BIO | EDF | IST |
| 10 | MUZ | EDT | | ART | REL |
| 11 | | | | | |

6C

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | REL | MAT | BIO | EDF | ENG |
| 06 | ROM | ART | MAT | ROM | ROM |
| 07 | MAT | EDF | DIR | IST | BIO |
| 08 | GER | CDS | EDS | MAT | EDT |
| 09 | FIZ | ROM | GER | FIZ | GEO |
| 10 | | ENG | | MUZ | INF |
| 11 | | | | | |

6D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | EDF | MAG | FIZ | MAG | GEO |
| 06 | FIZ | ENG | MAT | MAT | MAT |
| 07 | ISM | ROM | ROM | ROM | ENG |
| 08 | MAT | ART | IST | MUZ | BIO |
| 09 | INF | BIO | MAG | REL | MAG |
| 10 | ROM | EDT | DIR | EDS | |
| 11 | | CDS | | EDF | |

6E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | MAT | EDF | MAT | REL | EDF |
| 06 | EDS | MAT | IST | GEO | ROM |
| 07 | BIO | ISM | ROM | MAT | CDS |
| 08 | BIO | ENG | GER | GER | MUZ |
| 09 | GER | ROM | GER | ROM | INF |
| 10 | FIZ | ART | FIZ | ENG | EDT |
| 11 | DIR | | | | |

7A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | ENG | CHI | MAT | MAT | MAT |
| 06 | MAT | LAT | ROM | ROM | ROM |
| 07 | GEO | CDS | EDS | BIO | CHI |
| 08 | EDT | BIO | GER | MUZ | FIZ |
| 09 | REL | ART | FIZ | ENG | DIR |
| 10 | GER | EDF | INF | EDF | IST |
| 11 | ROM | | | | |

7B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | GER | CHI | MAT | CHI | MAT |
| 06 | ROM | CDS | ART | ROM | ROM |
| 07 | FIZ | ENG | REL | GER | GEO |
| 08 | MUZ | MAT | BIO | MAT | EDF |
| 09 | EDT | EDF | ROM | ENG | DIR |
| 10 | EDS | IST | LAT | FIZ | BIO |
| 11 | | | INF | | |

7C

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | CHI | GER | ART | GER | MUZ |
| 06 | REL | CDS | BIO | CHI | IST |
| 07 | EDF | MAT | MAT | MAT | MAT |
| 08 | FIZ | EDT | EDF | ENG | GEO |
| 09 | LAT | ENG | EDS | FIZ | BIO |
| 10 | ROM | ROM | ROM | ROM | DIR |
| 11 | | | | | INF |

7E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | BIO | MAT | CHI | MAT | CHI |
| 06 | BIO | ENG | GER | ENG | CDS |
| 07 | ISM | GER | MAT | GEO | MAT |
| 08 | GER | ROM | FIZ | ROM | LAT |
| 09 | MUZ | ART | ROM | EDS | ROM |
| 10 | IST | INF | EDF | DIR | EDF |
| 11 | FIZ | REL | EDT | GER | |

7F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | | | | | |
| 02 | | | | | |
| 03 | | | | | |
| 04 | | | | | |
| 05 | ENG | LAT | ENG | BIO | CHI |
| 06 | GER | MAT | MAT | CDS | MAT |
| 07 | EDS | ART | CHI | MAT | REL |
| 08 | ROM | IST | ROM | ROM | ROM |
| 09 | MUZ | GEO | EDF | DIR | EDF |
| 10 | BIO | FIZ | GER | EDT | FIZ |
| 11 | | INF | | | |

8A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | GER | ENG | DIR | GER |
| 02 | REL | MAT | MAT | MAT | ENG |
| 03 | ROM | IST | GEO | CHI | MAT |
| 04 | CHI | ROM | EDF | IST | EDF |
| 05 | GEO | INF | ROM | ROM | FIZ |
| 06 | MUZ | BIO | FIZ | EDS | EDT |
| 07 | | | | | ART |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

8B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ENG | CHI | DIR | CHI | CDS |
| 02 | ART | GER | IST | EDF | GER |
| 03 | GEO | MAT | MAT | MAT | EDT |
| 04 | IST | REL | BIO | EDS | MAT |
| 05 | EDF | ROM | ROM | ROM | ROM |
| 06 | FIZ | INF | ENG | GEO | FIZ |
| 07 | MUZ | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

8C

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CHI | CDS | IST | GEO | ENG |
| 02 | GEO | MAT | ENG | DIR | EDT |
| 03 | ROM | FIZ | EDF | ROM | EDF |
| 04 | MAT | ROM | MAT | BIO | MAT |
| 05 | ART | MUZ | CHI | EDS | INF |
| 06 | IST | GER | REL | GER | FIZ |
| 07 | | | ROM | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

8D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | MAG | EDF | BIO | CDS | EDF |
| 02 | IST | ENG | MAT | ENG | MAT |
| 03 | EDS | MAT | EDT | MAG | INF |
| 04 | ROM | MAG | FIZ | MAT | GEO |
| 05 | FIZ | CHI | IST | CHI | ART |
| 06 | DIR | ROM | ROM | MUZ | ROM |
| 07 | | GEO | MAG | REL | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

8E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | EDF | ENG | CDS | FIZ |
| 02 | GER | CHI | REL | DIR | FIZ |
| 03 | GER | MAT | IST | MUZ | EDF |
| 04 | BIO | MAT | MAT | GEO | MAT |
| 05 | CHI | ENG | GER | GEO | EDT |
| 06 | IST | ROM | GER | ROM | INF |
| 07 | EDS | ART | | | ROM |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

8F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | GER | MAT | EDS | GER |
| 02 | CHI | MAT | EDF | MAT | MAT |
| 03 | REL | ROM | CHI | ART | EDF |
| 04 | ROM | ENG | FIZ | ROM | EDT |
| 05 | FIZ | BIO | GEO | ENG | IST |
| 06 | GEO | MUZ | ROM | DIR | IST |
| 07 | | INF | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CHI | ROM | FIZ | GEO | MAT |
| 02 | IST | CDS | BIO | MAT | TIC |
| 03 | GEO | EDF | ENG | ROM | TIC |
| 04 | LAT | ENG | ROM | LOG | ROM |
| 05 | REL | FIZ | IST | GER | ENG |
| 06 | DIR | LOG | GER | ART | CDS |
| 07 | | MUZ | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ENG | EDF | FIZ | MAT | FIZ |
| 02 | CDS | CHI | MAT | BIO | GEO |
| 03 | ART | ROM | ROM | ROM | ROM |
| 04 | IST | LOG | LAT | ENG | ENG |
| 05 | REL | TIC | CDS | GER | LOG |
| 06 | GEA | IST | GER | MUZ | DIR |
| 07 | | GEO | | TIC | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | GER | MAT | LAT | DIR | GEO |
| 02 | ROM | LOG | ROM | ROM | ENG |
| 03 | FIZ | GEO | BIO | ENG | MAT |
| 04 | IST | CHI | IST | FIZ | ROM |
| 05 | MUZ | ENG | ART | LOG | GER |
| 06 | REL | TIC | CDS | TIC | EDF |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | MAT | IST | BIO | ROM |
| 02 | MAT | FIZ | EDF | MAT | FIZ |
| 03 | ROM | CDS | CDS | ROM | CHI |
| 04 | REL | ENG | FIZ | TIC | ART |
| 05 | BIO | LOG | ROM | GER | MAT |
| 06 | GEO | CHI | TIC | DIR | CDS |
| 07 | | GER | | ENG | INF |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | ENG | DIR | ROM | BIO |
| 02 | MAT | CDS | IST | MAT | GEO |
| 03 | EDF | FIZ | ROM | TIC | ART |
| 04 | INF | FIZ | TIC | ENG | MAT |
| 05 | ROM | MAT | BIO | FIZ | ROM |
| 06 | CHI | GER | CHI | LOG | REL |
| 07 | | GER | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9I

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | GER | FIZ | MAT | INF | GEO |
| 02 | TIC | ENG | CHI | INF | MAT |
| 03 | CHI | ROM | IST | INF | FIZ |
| 04 | ROM | TIC | EDF | ROM | ENG |
| 05 | FIZ | REL | ROM | INF | GER |
| 06 | BIO | BIO | INF | INF | DIR |
| 07 | MAT | MAT | ART | INF | LOG |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

9M

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | IST | MAG | MAT | MAG | MAT |
| 02 | MAG | ENG | BIO | ROM | ROM |
| 03 | EDF | ROM | TIC | FIZ | GEO |
| 04 | ROM | MAT | ART | FIZ | ENG |
| 05 | DIR | FIZ | INF | MAT | MAG |
| 06 | TIC | CHI | LOG | CHI | BIO |
| 07 | | | | REL | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | PSI | CDS | PSI | LAT |
| 02 | FIZ | IST | IST | ROM | CHI |
| 03 | ROM | GER | ENG | GEO | BIO |
| 04 | EDF | GER | MAT | TIC | ROM |
| 05 | ENG | GEO | ROM | FIZ | ENG |
| 06 | MAT | ISA | DIR | IST | ART |
| 07 | EDA | | | REL | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | FIZ | PSI | EDF | IST | IST |
| 02 | ENG | ROM | ENG | PSI | ENG |
| 03 | ISA | GER | LAT | ROM | CDS |
| 04 | GEO | GER | ROM | ART | MAT |
| 05 | DIR | MAT | CDS | TIC | ROM |
| 06 | EDA | IST | BIO | FIZ | GEO |
| 07 | CHI | REL | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10C

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | GEO | MAT | IST | FIZ | CHI |
| 02 | IST | FIZ | ENG | PSI | ENG |
| 03 | ROM | ART | EDF | GER | IST |
| 04 | ENG | ROM | MAT | GER | ROM |
| 05 | TIC | EDA | GEO | ROM | PSI |
| 06 | DIR | BIO | SPA | REL | LAT |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ENG | DIR | BIO | ENG | FIZ |
| 02 | ROM | GEO | ROM | ROM | ROM |
| 03 | IST | FIZ | IST | GER | EDF |
| 04 | ART | MAT | ENG | GER | CHI |
| 05 | EDA | IST | PSI | CDS | LAT |
| 06 | PSI | REL | GEO | | MAT |
| 07 | | | TIC | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | IST | ROM | FIZ | EDF |
| 02 | FIZ | MAT | MAT | TIC | MAT |
| 03 | INF | BIO | ART | MAT | REL |
| 04 | ENG | PSI | CHI | DIR | BIO |
| 05 | GER | GER | FIZ | ENG | ROM |
| 06 | CDS | CDS | GEO | CDS | CHI |
| 07 | | CER | EDF | EDA | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | FIZ | CDS | ENG | INF | TIC |
| 02 | ENG | MAT | MAT | FIZ | EDF |
| 03 | GER | FIZ | ROM | MAT | MAT |
| 04 | GER | IST | REL | CDS | GEO |
| 05 | ROM | BIO | CHI | ROM | BIO |
| 06 | CHI | EDF | ART | EDA | PSI |
| 07 | | CER | | DIR | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

10I

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | BIO | CHI | INF | MAT | FIZ |
| 02 | EDF | ROM | INF | FIZ | TIC |
| 03 | GEO | INF | INF | FIZ | ENG |
| 04 | ROM | ART | BIO | ROM | DIR |
| 05 | GER | GER | INF | EDA | MAT |
| 06 | MAT | MAT | INF | EDF | CHI |
| 07 | PSI | ENG | INF | IST | REL |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | IST | CDS | SOC | SPA | TIC |
| 02 | FRA | EDF | LAT | ISE | LAT |
| 03 | ROM | ROM | ROM | ECO | ROM |
| 04 | ENG | GEO | FRA | CDS | FRA |
| 05 | LIT | FIZ | DIR | IST | ENG |
| 06 | CDS | ART | CDS | REL | CDS |
| 07 | | | ENG | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | ROM | ROM | ROM | LIT |
| 02 | GEO | CDS | FRA | FRA | IST |
| 03 | CAE | ECO | SPA | CAE | ISE |
| 04 | FIZ | REL | ENG | ENG | ENG |
| 05 | LAT | ART | LAT | EDF | CDS |
| 06 | SOC | DIR | IST | CDS | FRA |
| 07 | | TIC | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | TIC | ISE | GER | IST | IST |
| 02 | ENG | DIR | CDS | EDF | CDS |
| 03 | ROM | IST | TIC | GER | ECO |
| 04 | MAT | ECO | GEO | SOC | REL |
| 05 | GEO | SOC | MAT | CDS | ENG |
| 06 | CDS | CDS | ROM | CDS | ROM |
| 07 | | CER | | ART | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ISE | BIO | MAT | GER | ENG |
| 02 | GER | ENG | DIR | BIO | MAT |
| 03 | ENG | MAT | FIZ | ROM | TIC |
| 04 | EDF | TIC | CAE | ECO | IST |
| 05 | CAE | ROM | REL | CHI | ROM |
| 06 | FIZ | CHI | CDS | CDS | FIZ |
| 07 | | CER | GEO | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | CDS | CDS | GER | CDS | CDS |
| 02 | BIO | ENG | CDS | IST | FIZ |
| 03 | CHI | MAT | MAT | GER | ROM |
| 04 | ECO | EDF | ROM | FIZ | MAT |
| 05 | ISE | ROM | BIO | FIZ | REL |
| 06 | TIC | GEO | DIR | CHI | ENG |
| 07 | TIC | CER | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

11I

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | INF | CHI | MAT | MAT | ENG |
| 02 | INF | ROM | FIZ | ROM | FIZ |
| 03 | INF | MAT | EDF | BIO | MAT |
| 04 | IST | FIZ | ECO | GER | CDS |
| 05 | INF | GEO | INF | INF | INF |
| 06 | INF | GER | REL | DIR | INF |
| 07 | INF | ENG | ISE | | ROM |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12A

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | IST | GEO | CDS | LIT | CDS |
| 02 | IST | ROM | DIR | SPA | ENG |
| 03 | GER | ROM | ROM | EDF | LAT |
| 04 | GER | IST | ROM | REL | TIC |
| 05 | CDS | ENG | GER | STI | FIL |
| 06 | ART | CDS | FIL | ENG | CER |
| 07 | | | | CDS | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12B

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | ROM | IST | LIT | SPA |
| 02 | ROM | ROM | IST | ART | ENG |
| 03 | GER | REL | FIL | CDS | CDS |
| 04 | GER | CDS | TIC | GEO | EDF |
| 05 | ISA | ENG | GER | ENG | DIR |
| 06 | LAT | FIL | CDS | STI | CER |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12D

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | GEO | IST | ROM | CDS | ENG |
| 02 | MAT | IST | ROM | CDS | EDS |
| 03 | IST | CDS | GER | MAT | GEO |
| 04 | TIC | ROM | GER | EDF | FIL |
| 05 | CDS | DIR | CDS | ART | CDS |
| 06 | REL | FIL | ENG | FIL | CER |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12E

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | MAT | ROM | ROM | CDS | CDS |
| 02 | MAT | BIO | ROM | DIR | BIO |
| 03 | ENG | CHI | MAT | GEO | REL |
| 04 | CDS | FIZ | CDS | CHI | EDF |
| 05 | IST | CDS | TIC | ENG | FIZ |
| 06 | GER | CDS | FIZ | GER | FIL |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12F

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | ENG | ROM | FIZ | ENG |
| 02 | ROM | EDF | MAT | GEO | CDS |
| 03 | MAT | CHI | GER | CHI | FIZ |
| 04 | MAT | CDS | GER | BIO | TIC |
| 05 | CDS | BIO | FIL | CDS | FIZ |
| 06 | IST | REL | ENG | ENG | DIR |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |

12I

| | MO | DI | MI | DO | FR |
|----|-----|-----|-----|-----|-----|
| 01 | ROM | INF | INF | BIO | DIR |
| 02 | ROM | INF | INF | ENG | IST |
| 03 | MAT | INF | MAT | FIZ | FIZ |
| 04 | MAT | ROM | MAT | INF | FIL |
| 05 | EDF | ENG | GEO | REL | INF |
| 06 | GER | FIZ | CHI | GER | CDS |
| 07 | | | | | |
| 08 | | | | | |
| 09 | | | | | |
| 10 | | | | | |
| 11 | | | | | |