

istituzione scolastica

| | | |
|------------|--------|------------------------------------|
| TSIC800002 | I.C. | RAINER MARIA RILKE |
| TSIC80100T | I.C. | MARCO POLO |
| TSIC80200N | I.C. | IQBAL MASHI |
| TSIC80300D | I.C. | TIZIANA WEISS |
| TSIC804009 | I.C. | GIOVANNI LUCIO |
| TSIC805005 | I.C. | VIA COMMERCIALE |
| TSIC806001 | I.C. | ALTIPIANO |
| TSIC80700R | I.C. | GIANCARLO ROLI |
| TSIC80800L | I.C. | DANTE ALIGHIERI |
| TSIC80900C | I.C. | ANTONIO BERGAMAS |
| TSIC81000L | I.C. | ITALO SVEVO |
| TSIC81100C | I.C. | VALMAURA |
| TSIC812008 | I.C. | SAN GIOVANNI |
| TSIC813004 | I.C. | DIVISIONE JULIA |
| TSIC81400X | I.C. | ROIANO GRETTA |
| TSIC81500Q | I.C. | AI CAMPI ELISI |
| TSMM042005 | CPIA | CPIA |
| TSCT70100P | C.T.P. | 16° Distretto |
| TSCT70000V | C.T.P. | 18° Distretto |
| TSIS001002 | ISIS | DA VINCI - CARLI - DE SANDRINELLI |
| TSIS00200T | ISIS | NAUTICO T. DI SAVOIA - L. GALVANI |
| TSIS00400D | ISIS | GIOSUE' CARDUCCI - DANTE ALIGHIERI |
| TSPC02000N | LICEO | FRANCESCO PETRARCA |
| TSPS02000R | LICEO | GALILEO GALILEI |
| TSPS03000B | LICEO | GUGLIELMO OBERDAN |
| TSSD01000L | LICEO | ENRICO E UMBERTO NORDIO |
| TSST03000P | I.T. | GRAZIA DELEDDA - MAX FABIANI |
| TSTF010008 | I.T. | ALESSANDRO VOLTA |

nomine a T.D. da effettuare

| 31-ago | | | 30-giu | | | | | | | |
|--------|-------|-------------|--------|-------|-----|-------|---------------------------------------|-----|-------|-----|
| AA | AT | | CS | AA | | AT | | | CS | |
| posti | posti | area | posti | posti | ore | posti | area | ore | posti | ore |
| | | | | | 30 | | | | 3 | 28 |
| | | | 1 | 1 | 24 | | | | 2 | 24 |
| | | | 1 | | 24 | | | | 1 | 24 |
| | | | | 1 | 18 | | | | 1 | 30 |
| | | | | | 12 | | | | 4 | 8 |
| | | | | | 18 | | | | 1 | 12 |
| | | | | | 16 | | | | 4 | 29 |
| | | | | | 12 | | | | | 16 |
| | | | 1 | 1 | 14 | | | | 3 | 15 |
| | 1 | AR02 | | | 30 | | | | 1 | 12 |
| | | | 3 | 2 | | | AR02 | 15 | 2 | 33 |
| | | | | | | | | | 2 | 22 |
| | | | 3 | | 28 | | | | 1 | 24 |
| | | | 5 | 1 | 29 | | | | 2 | 30 |
| | | | | 1 | 10 | | | | 1 | 24 |
| | | | | | 11 | | | | 2 | 6 |
| | | | | | | | | | | 18 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1 | | | 3 | 2 | | | | | 2 | |
| 1 | 2 | AR04 / AR26 | | 1 | | 1 | AR02 (18H) + AR23 (18H) + AR03 (18 H) | 18 | 1 | 20 |
| 6 | | | 1 | | | | | | 2 | 12 |
| 2 | | | 4 | 1 | 12 | 1 | AR02 (36 H) + AR08 (6H) | 6 | 1 | |
| | | | | | 6 | 1 | AR02 | | 2 | 11 |
| | | | | | | | AR23 | 18 | 2 | 6 |
| 2 | | | 1 | | 18 | 1 | AR02 | | 2 | 6 |
| | | | 7 | 1 | 30 | | AR23 (18 H) + AR10 (8H) | 26 | 1 | 12 |
| | 1 | AR10 | 6 | 2 | 8 | | AR02 | 18 | 1 | 30 |