|  |  |
| --- | --- |
| **EERSTE GRAAD** | |
| **Engels** | |
| Let's connect 1 1u |  |
| Let's connect 1 2u |  |
| Let's connect 2 Continued |  |
| Let's connect 2 From the start |  |
| New contact two in one 1 |  |
| New contact two in one 2 Continued |  |
| New contact two in one 2 From the start |  |
| **Frans** | |
| Coup de coeur 1 |  |
| Coup de coeur 2 |  |
| **TWEEDE GRAAD** | |
| **Engels** | |
| Let's connect 3 DO |  |
| Let's connect 3 DG |  |
| Let's connect 3 DA |  |
| Let's connect 4 DO |  |
| Let's connect 4 DG |  |
| Let's connect 4 DA |  |
| **Frans** | |
| Coup de coeur 3 DO |  |
| Coup de coeur 3 DG |  |
| Coup de coeur 3 DA |  |
| Coup de coeur 4 DO |  |
| Coup de coeur 4 DG |  |
| Coup de coeur 4 DA |  |
| **Wetenschappen** | |
| WACO 3 Chemie 1u - | Thema 2 De atoombouw en PSE |
| WACO 3 Chemie 2u - | Thema 2 De atoombouw en PSE + Thema 5 Kennismaking met de anorganische stofklassen |
| WACO 3 Natuurwetenschappen - | Thema 5 De atoombouw en PSE |
| WACO 4 Chemie 1u Werkboek - | Thema 1 Indeling van samengestelde stoffen |
| WACO 4 Chemie 2u Werkboek - | Thema 1 Indeling van samengestelde stoffen |
| WACO 4 Natuurwetenschappen Werkboek - | Thema 3 Indeling van samengestelde stoffen |
| WEZO 3 Natuurwetenschappen 1u - | Thema 3 Verfijning materiemodel |
| WEZO 3 Natuurwetenschappen 2u - | Thema 4 Verfijning materiemodel |
| **DERDE GRAAD** | |
| **Engels** | |
| Contact 5 DODG |  |
| Contact 5 DADG |  |
| **Frans** | |
| Coup de coeur 5 DO DG |  |
| Coup de coeur 5 DA DG |  |
|  |  |
| **Wetenschappen** | |
| WACO 5 Chemie | Thema 3 Stofklassen en reactietypes |
| WACO 5 Natuurwetenschappen | Thema 1 Structuur en eigenschappen van de materie |