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| Periode | L01 P02 | Vak | Smartlab IOT | Lesdag |  | Tijd |  |

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| **Lesweek** | **Datum** | **Lesstof** | **Opgaven** |
| 1 |  | Introductie Arduino H3 en H4 |  |
|  |  |  | H4 |
| 2 |  | Theorie LEDs H5.1 tot H5.5 |  |
|  |  | Opstellingen met LEDs H5.6 tot 5.8 |  |
| 3 |  | H5.9 - LEDs | H5.9 |
|  |  | H6 Meer LEDs/ RBG Leds | H6.4 |
| 4 |  | H7 – 7 Segmenten displays |  |
|  |  | H7.1 | H7.1 |
| 5 |  | H8 - Schakelaars | H8.4 |
|  |  | H9 – PIR |  |
|  |  | Kerst vakantie |  |
| 6 |  | Herhaling + Maken flowacharts project |  |
|  |  | Python #1 |  |
| 7 |  | TOETS |  |
|  |  | Python #2 |  |
| 8 |  | Python #3 |  |
|  |  | Python #4 |  |
| 9 |  | Python #5 |  |
|  |  |  |  |
| 10 |  | Bufferweek (herkansen toetsen/opdrachten) | |