|  |  |
| --- | --- |
| **Norsk** | **Engelsk** |
|  |  |
| *Kl. 11-12:* | 11 AM – 12 noon |
| Hyundai Innovation Lab – Teknologi: Bygge solcellebiler  Hyundai Innovation Lab – Kjemi: Lavalampe  Hyundai Innovation Lab – Lek: Lage såpebobler | Hyundai Innovation Lab – Technology: Build a solar-powered car  Hyundai Innovation Lab – Chemistry: Make a lava lamp  Hyundai Innovation Lab – Fun: Making soap bubbles |
|  |  |
| Kl. 12-13: | 12 noon – 1 PM |
| Hyundai Innovation Lab – Teknologi: Bygge solcellebiler  Hyundai Innovation Lab – Kjemi: Eksploderende vann  Hyundai Innovation Lab – Lek: Andre kan teste solcellebilene | Hyundai Innovation Lab – Technology: Build a solar-powered car  Hyundai Innovation Lab – Chemistry: Exploding water  Hyundai Innovation Lab – Fun: Others can test the solar-powered cars |
|  |  |
| Kl 13-14: | 1 PM – 2 PM |
| Hyundai Innovation Lab – Teknologi: Bygge solcellebiler  Hyundai Innovation Lab – Kjemi: Eksploderende såpebobler med molekylmodeller  Hyundai Innovation Lab – Lek: Molekylmodellbygging | Hyundai Innovation Lab – Technology: Build a solar-powered car  Hyundai Innovation Lab – Chemistry: Exploding soap bubbles and their molecular models  Hyundai Innovation Lab – Fun: Building molecular models |
|  |  |
| Kl. 14-15: | 2 PM – 3 PM |
| Hyundai Innovation Lab – Kjemi: Lag på lag i rør  Hyundai Innovation Lab – Lek: Lage såpebobler | Hyundai Innovation Lab – Chemistry: Layers in pipes or test tubes  Hyundai Innovation Lab – Fun: Making soap bubbles |
|  |  |
| Kl 15-16: | 3 PM – 4 PM |
| Hyundai Innovation Lab – Teknologi: Bygge solcellebiler  Hyundai Innovation Lab – Kjemi: Lavalampe  Hyundai Innovation Lab – Lek: Andre kan teste solcellebilene | Hyundai Innovation Lab – Technology: Build a solar-powered car  Hyundai Innovation Lab – Chemistry: Make a lava lamp  Hyundai Innovation Lab – Fun: Others can test the solar-powered cars |
|  |  |
| Kl 16-17: | 4 PM – 5 PM |
| Hyundai Innovation Lab – Teknologi: Bygge solcellebiler  Hyundai Innovation Lab – Kjemi: Eksploderende såpebobler med molekylmodeller  Hyundai Innovation Lab – Lek: Molekylmodellbygging | Hyundai Innovation Lab – Technology: Build a solar-powered car  Hyundai Innovation Lab – Chemistry: Exploding soap bubbles and their molecular models  Hyundai Innovation Lab – Fun: Building molecular models |
|  |  |
| Ekstra: Tirsdag kl 12-15: | Extra: Tuesday 12 noon – 3 PM: |
| Amalie Iuel er på Hyundai Innovation Lab/«Egen kraft blir bærekraft» standen ved scenen.  Konkurrer med Amalie Iuel om å produsere mest strøm ved hjelp av egen muskelkraft. | Amalie Iuel will be at Hyundai Innovation Lab at the “*Egen kraft blir bærekraft*” [powering sustainability] stand next to the stage.  Compete with Amalie Iuel to see how much electricity you can generate using your own muscle strength |