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Werkkaart - Elektrostatika en Elektrisiteit

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|  |  |  |  |  |  |  |  | 3G |  E |  L |  E |  I |  E |  R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Across****3.**  'n Materiaal waarlangs 'n elektriese stroom kan vloei**4.** Voorwerpe met dieselfde ladings ervaar 'n \_\_\_\_\_\_\_\_\_\_\_ krag**5.**  Hoë weerstand draad gebruik in gloeilampe**8.** Voorwerpe met teenoorgesteld ladings ervaar 'n \_\_\_\_\_\_\_\_\_\_\_ krag**10.**  'n Spoel draad wat soos 'n magneet optree as 'n stroom daardeur beweeg**11.**  Verlig lig as gevolg van verhitting**12.**  Nie beweeg nie, bly op een plek**14.**  Die weerstand wat ervaar word wanneer een voorwerp in kontak met 'n ander beweeg word**15.**  'n Stroombaan komponent wat die stroom van elektriese stroom weerstaan | **Down****1.** 'n Tydelike magneet gemaak deur 'n stroomdraende draad om 'n ysterkern te spoel.**2.**  'n Veranderlike weerstand**6.**  Volledig pad waardeur elektrisiteit gelei word**7.**  Materiaal wat nie toelaat dat elektrone vloei nie**9.**  'n draad wat maklik smelt wanneer oorverhit en so breek 'n stroombaan**13.**  'n Mate van hoe sterk die ladings langs die geleier gestoot word**16.**  'n Toestel wat chemiese energie in elektriese energie kan verander |