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Klimaat en Weer Blokkiesraaisel

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|  |  |  | 11B |  E |  S |  O |  E |  D |  E |  L |  I |  N |  G |  S |  K |  O |  E |  P |  E |  L |  |  |  |  |  |  |  |  |  |
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|  |  |  | 14R |  Y |  P |  H |  O |  L |  T |  E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Across****3.** Temperatuurverandering weens ń verandering van hoogte en druk**8.** ń Plaaslike wind wat vanaf die plato teen die platorand af na die kus waai en warm, droë weer veroorsaak.**10.** Krag wat die defleksie van bewegende voorwerpe veroorsaak as gevolg van die rotering van die aarde om sy eie as; die grootste by die pole en die kleinste by die ewenaar.**11.** ń Koepelvormige massa besoedelde lug bo ń stad.**12.** Die hoek waarteen die son se strale ń helling tref.**13.** N laagdruksel wat oor warm oseane tussen die trope ontwikkel**14.** ń Laagliggende area, soos ń valleibodem, waar ryp gereeld in die winter vorm..**15.** Uitbulting van seewater veroorsaak deur sterk winde wat tydens ń tropiese sikloon waai. | **Down****1.** Ń okklusie waar die koue lug wat verbysteek, warmer is as die koue lug wat ingehaal word**2.** Hitte wat die aarde uitstraal.**4.** Gordels van hoë of lae druk wat die aarde by sekere breedtegraade omring.**5.** ń Laagdruksel wat in die middelbreedtes ontwikkel en van Wes na Oos beweeg.**6.** ń Luglaag waar die temperatuur styg met toenemende hoogte**7.** ń kloksgewyse windrigtingverandering, byvoorbeeld van Suid na SuidWes**9.** Die kalm gebied in die middel van ń tropiese sikloon. |