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Toets jou Mitose kennis

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| **Across**  **2.** Om die chromosome van die res van die sel te skei  **4.** Kernliggaampie vorm in elke selkern en organelle verskyn weer  **7.** Chromatiede wat gevorm word DNS-Replisering van chromosome  **13.** Klein sellulêre strukture wat seker funksies verrig  **14.** Seldeling waartydens 1 moedersel verdeel in 2 identiese dogterselle  **15.** Chromosome beweeg na die metafase plaat  **17.** Chromatiede skei en beweeg na teenoorgestelde sentriole  **18.** DNS verdubbel  **19.** Chromosome beweeg hier op in een lyn | **Down**  **1.** Draadagtige struktuur wat bestaan uit DNS  **3.** Heg chromatiede aanmekaar  **5.** Bestaan uit inhoud van buite die kern en is binne selmembraan  **6.** Selplaat of insnoering vind plaas  **8.** Heg aan pole van sentriole  **9.** Dradige netwerk  **10.** Beheer van sellulêre funksies  **11.** Bou van 'n Chromosoom is sigbaar  **12.** Afkomstig van een moedersel  **16.** Fase waar DNS-Replisering plaasvind |