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| **Naszkicuj naczynie** | **Jak myślisz, jak będzie wyglądał wykres?**volume of the waterheight of the water |
| **Opisz otrzymany wykres** |
| **Porównaj szkic wykresu z otrzymanym wykresem** |

**Karta pracy - naczynia od 200ml do 350ml**

Do naczynia stopniowo wlewaj 30ml wody ( w sumie 150ml wody).

Na kartce:

1. Naszkicuj naczynie.
2. Naszkicuj jak będzie wyglądał wykres przedstawiający zależność wysokości wody (mierzonej od poziomu biurka ucznia) od objętości wody wlanej do naczynia.
3. Dla każdej próby zapisz w tabeli wysokość wody, dodając do naczynia 30 ml wody.
4. Zapisz dane z tabeli na wykresie.
5. Opisz powstały wykres i porównaj jego różnice z wykresem, który naszkicowałeś przed rozpoczęciem pomiaru *.*

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| **Tabela**

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| Objętość (ml) |  |  |  |  |  |  |  |  |  |  |  |  |
| Wysokość (cm) |  |  |  |  |  |  |  |  |  |  |  |  |

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**Narysuj wykres na podstawie danych z tabeli**

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