

Task

- simulation of Dice-Roll
- different Dice (d4, d6, d8, d10, d12, d20)
- user chooses type of die and rollcount
- output of sum of values (min./max. sum)

Plan

- user can choose how many times a die is rolled
- max roll will be capped (max 5 rolls for each)
- input 0 for roll will exclude the die-type

mechanical requirements / Plan

- (prompt/alert) for user to put in amount of rolls
- a random factor for rolling the dice
- a loop for rolling the dice
- arrays for saving the results (in console maybe)

Scribble

<div><p>d4 choose roll count:</p><div><input type="text" value="5(max)"/></div><div>OK</div></div>	<p>console output:</p> <ul style="list-style-type: none">- result roll: d4: n d6: n ...
--	---