1. Create a function that takes two numbers and a mathematical operator + - / * and will perform a calculation with the given numbers.(Score 3)

```
Examples calculator(2, "+", 2) \rightarrow 4 calculator(2, "*", 2) \rightarrow 4 calculator(4, "/", 2) \rightarrow 2
```

2. Create a function that takes the age in years and returns the age in days.(Score 2)

```
Examples calcAge(65) \rightarrow 23725 calcAge(0) \rightarrow 0 calcAge(20) \rightarrow 7300 Notes:-
Use 365 days as the length of a year for this challenge.
```

3. Create a function that takes an array of arrays with numbers. Return a new (single) array with the largest numbers of each.(Score 3)

```
Examples largestNums([[4, 2, 7, 1], [20, 70, 40, 90], [1, 2, 0]]) \rightarrow [7, 90, 2] largestNums([[-34, -54, -74], [-32, -2, -65], [-54, 7, -43]]) \rightarrow [-34, -2, 7] largestNums([[0.4321, 0.7634, 0.652], [1.324, 9.32, 2.5423, 6.4314], [9, 3, 6, 3]]) \rightarrow [0.7634, 9.32, 9]
```

4. Create a function that extracts the values from the object properties and sum them.(Score 2)

```
Examples { first: 1, second: 6, third: 5 } \rightarrow 12 { first: 1, second: -6, third: 10 } \rightarrow 5 { first: 3, second: 2.6, third: 10 } \rightarrow 15.6
```