# **CPLEX Optimization example**

from Alex Fleischer

300 kids need to travel to the London zoo

The school may rent buses:

- 40 seats = 600€
- 30 seats = 480€

How many buses of each to minimize the cost?



### In [1]:

from docplex.mp.model import Model

#### In [2]:

```
mdl = Model(name="buses")
```

Define variables to optimize

#### In [3]:

```
nbbus40 = mdl.integer_var(name="nbBus40")
nbbus30 = mdl.integer_var(name="nbBus30")
```

#### Add a constraint

#### In [4]:

```
mdl.add_constraint(nbbus40*40+nbbus30*30>=300, "kids")
```

#### Out[4]:

docplex.mp.LinearConstraint[kids](40nbBus40+30nbBus30,GE,300)

Goal

```
In [5]:
```

```
mdl.minimize(nbbus40*600+nbbus30*480)
```

Solve

# In [6]:

```
mdl.solve()
```

# Out[6]:

docplex.mp.solution.SolveSolution(obj=4560, values={nbBus40:6, nbBus30:2})

Solution

# In [7]:

```
print("Bus 40 = ", nbbus40.solution_value)
print("Bus 30 = ", nbbus30.solution_value)
```

Bus 40 = 6.0 Bus 30 = 2.0