

The dictionary oscarWinner is defined below. The lesson on dictionaries contains the hidden solutions.

Save the document with your answers in your own folder.

Fill in the outcome or updated solution to each question
- can you predict the value in each case ? -

```
oscarWinner = { "Leo" :2016, "Kate" :2009, "Saoirse" :2018 }
```

Q	Based on the oscarWinner(s)	Outcome/Solution
0	oscarWinner["Leo"]	<input type="text"/>
1	oscarWinner["Saoirse"] = oscarWinner["Saoirse"] +3	<input type="text"/>
2	list(oscarWinner.values())	<input type="text"/>
3	print("Katie" in oscarWinner)	<input type="text"/>
4	How would you create the list: ["Leo", "Kate", "Saoirse"]	<input type="text"/>
5	for actor in oscarWinner : print(actor, "-", oscarWinner[actor])	<input type="text"/>