Solution:

A= At least 2 have their B-day on the same week-day" A = No one has his/her B-day on the same week-day"

 $P(A) = 1 - P(\overline{A}) = 1 - \frac{7 * 6 * 5 * 4}{1^4} = \frac{1561}{2401} = 65.015\%$

This solution is also

calculated in the birthday weekday xlsx Excel - sheet. You can find the solution on the calculation page.