

The Economics of Health: How do we decide?



The Survival Grid

At the end of 5 years: Number of people alive and healthy (ie. still OK or immune) =

 Number of people alive but sick = Number of deaths =

Person	Year 1		Year 2		Year 3		Year 4		Year 5		Final Outcome
	Treatment	Cost									
Anna											
Ben											
Chloe											
David											
Emma											
Faisal											
Georgia											
Harry											
Isobel											
Jack											
Kaylyn											
Liam											
Cost per year											
Total cost so far											
Budget left											

The Economics of Health: The Survival Grid

<https://motivate.maths.org/content/MathsHealth/HealthEconomics>

Produced by Motivate, part of the Millennium Mathematics Project at the University of Cambridge, with grant funding from the Wellcome Trust
 (c) University of Cambridge 2011. Permission is granted to reproduce this sheet for non-commercial educational uses only;
 for any other use please contact us: mmp@maths.cam.ac.uk www.mmp.maths.org