## Chance from 0 to 1

0.9

0.8 -0.7 -0.6 -

0.5 -

0.3 -

0.1

100% -

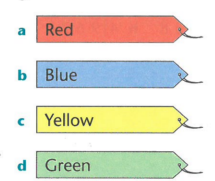
14 Rate the likelihood of these events happening, using the range of 0 to 1.

	Event	Probability
a	A female will enter the room next.	
b	We will have ice-cream tonight.	
c	We will get maths homework tonight.	
d	We will have our school photos today.	
e	It will rain today.	
f	A coin will land on heads.	
g	A person is left-handed.	
h	A spinner numbered 1 to 5 lands on 3.	
i	A baby will be born a boy.	

certain	1 —
	0.9
<del>S</del> le	0.8
議	0.7
	0.6
even chance	0.5
	0.4 +
kely	0.3
unlikel	0.2 +
	0.1 +
impossible	$_{0}ot$

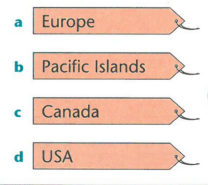
Draw a line to display the chance on the scale of 0 to 1 of each colour being drawn from the bag.





Draw a line to display the chance on a scale of 0% to 100% of each of 100 ships leaving Australia for its destination.

Destination	Number
Pacific Islands	40
Europe	30
USA	20
Canada	10





17 Write an event and a chance rating from 0 to 1 to match it.