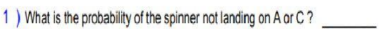
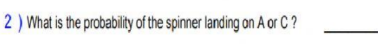
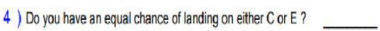
## **Probability Using a Spinner**





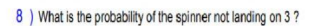




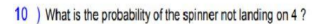


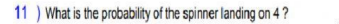
6 ) Do you have an equal chance of landing on either B or C?

7 ) What is the probability of the spinner landing on C?



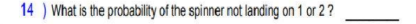


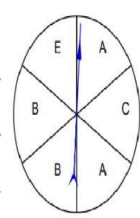


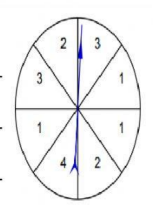














There are four oranges, two apples and three bananas in a fruit basket.

(a)	What is the	probability o	f picking a	a banana ?	)
-----	-------------	---------------	-------------	------------	---

(b	1	10/11:-11		f - ! - ! -!	orange and		•
ın	1	What is the	nronanility c	it nickina an	orange and	an annie	<b>*</b>
(D	,	vviiat is tile	probability c	n picking an	Grange and	an apple :	

(c) What is the probability of picking a coconut?	
---	--

3.

Bob has the four numbered cards below. One card is chosen at random. What is the probability that the card has a square number written on it?

3	7	9	5

4.

The spinner shows four colours.

RED	GREEN
BLUE	PINK

What is the probability of getting pink on the first spin?