1 What is the chance of drawing

a white shape at random from

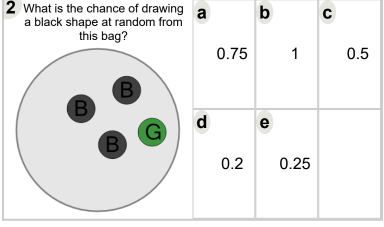
|--|

b

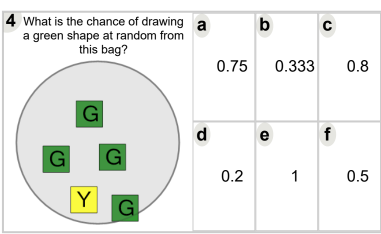
C



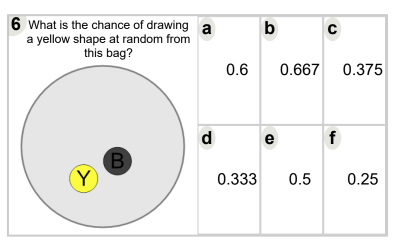
Math worksheet on 'Probability Two Shapes, Two Colors - In Decimal (Level 1)'. Part of 'Probability and Counting - States  Learn online app.mobius.academy/math/units/probability	by - Shapes, Pick One by If a broader Vingle Event	Color, To unit on - Practice'	this bag?	d	0.4	е	0.5	0.33 <b>f</b> 0.8	
2 What is the chance of drawing a black shape at random from this bag?	b	C	What is the chance of drawin a pink shape at random from			b		C	7



What is the chance of drawing a pink shape at random from this bag?	<b>a</b> 1	<b>b</b> 0.5	0.8
PYP	<b>d</b> 0.667	<b>e</b> 0.333	<b>f</b> 0.1



What is the chance of drawing a black shape at random from this bag?	0.2	<b>b</b> 1	0.5
BBRB	<b>d</b> 0.25	<b>e</b> 0.75	<b>f</b> 0.4



7 What is the chance of drawing a green shape at random from this bag?	<b>a</b> 0.667	0.5	0.75
GG	<b>d</b> 0.8	<b>e</b> 1	