

4. [-/1 Points]

DETAILS

AUFEXC4 12.4.011.

Suppose you ask a friend to randomly choose an integer between 1 and 10, inclusive.

What is the probability that the number will be more than 4 or odd? (Enter your probability as a fraction.)

Need Help?

Read It

5. [-/1 Points]

DETAILS

AUFEXC4 12.4.023.

A single card is drawn from a standard deck. Find the probability of the following event.

Drawing a **jack** or a face card

Need Help?

Read It

Watch It

6. [-/1 Points]

DETAILS

AUFEXC4 12.4.029.

Use the data in the table below, which shows the employment status of individuals in a particular town by age group.

Age	Full-time	Part-time	Unemployed
0-17	25	186	382
18-25	352	195	165
26-34	401	69	28
35-49	437	192	141
50+	432	174	233

If a person is randomly chosen from the town's population, what is the probability that the person is under 18 or employed?