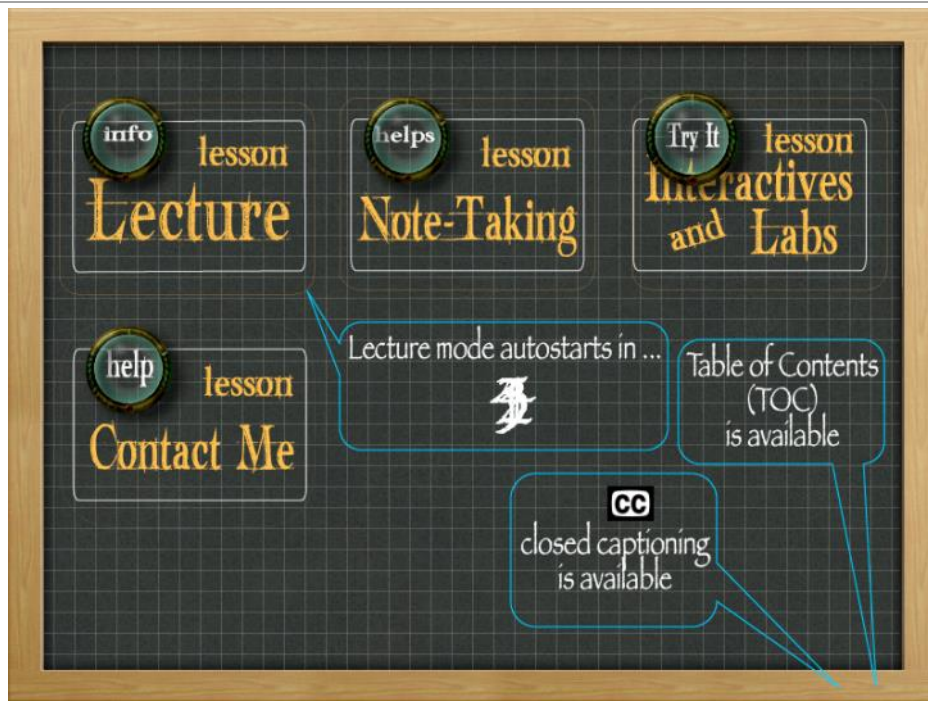


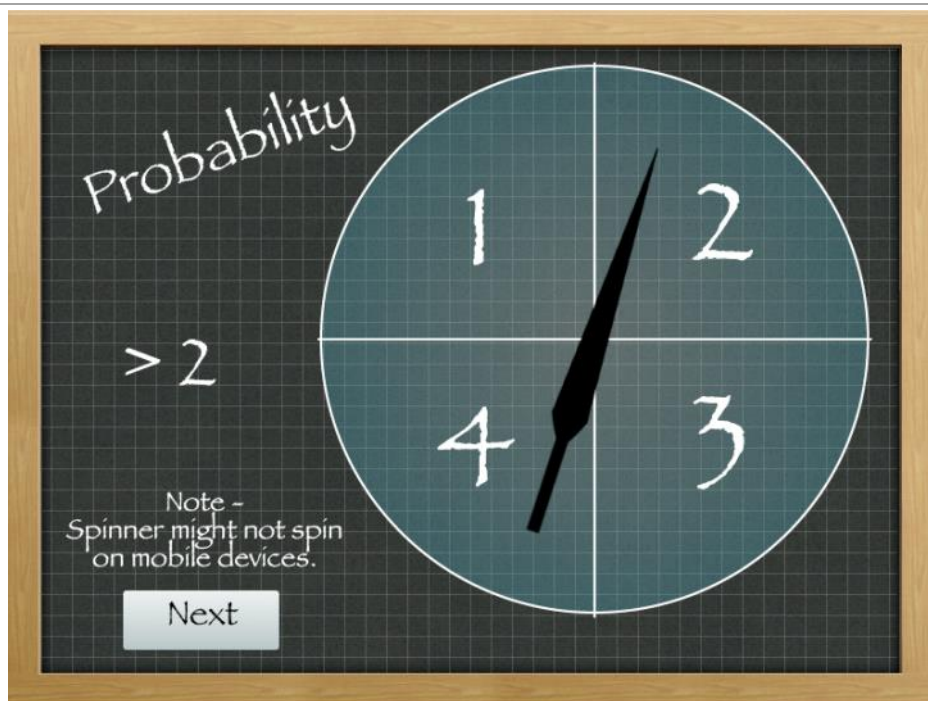
Probability

Thursday, March 01, 2012
8:42 AM

Slides



Notes



You have seen this spinner before when I introduced you to probability. We are going to up the level a bit in this lesson. Instead of thinking about the probability of the spinner landing on one of the numbers, now you will be thinking of probability of it landing on several possibilities.

What would be the fraction showing the probability that the spinner will land on a number larger than 2?

Well, larger than 2 would be a 3 or a 4. Those two sections covers $\frac{1}{2}$ of the face of the spinner so the chances are $\frac{1}{2}$.

Now it is your turn.

Below, you can see the sides that are possible on a dice.

What is the probability that the dice will land with an even number of dots face up?



Submit



Submit



odd



even



odd



even



odd



even

Congratulations!
You have completed
this topic

Give us feedback about
this lesson if you wish...

