7 out of 7 sheets displayed Probability 'A' When the arrow spins, it stops and points in this preview. in a random direction. Answer the probability question! What is the probability the spinner will point to Yellow? What is the probability the spinner will point to Blue? What is the probability the spinner will point to Green? What is the probability the spinner will point to Blue? What is the probability the spinner will point to Orange Probability 'B' When the arrow spins, it stops and points What is the probability in a random direction. Answer the probability question! the spinner will point to Gree What is the probability What is the probability the spinner will point to Yel the spinner will point to Orange? What is the probability What is the probability the spinner will point to B the spinner will point to Green?



What is the probability the spinner will point to Yellow?

What is the probability Yellow Yellow the spinner will point to Yellow?

> is the probability nner will NOT point to Blue?

> > the probability

er will point to Yellow or Green? e probability will NOT point to Blue or Green?

probability will point to Orange or green?

robability ill point to Orange?

bability NOT point to Blue? ability

oint to Yellow?

Probability

You place some coloured marbles into a bag.

Answer the probability question!

Take 2 marbles from the bag. What is the

probability you will have 2 blue marbles?

Take 1 marble from the bag. What is the probability it will NOT be yellow?

Take 2 marbles from the bag. What is the

What is the probability the spinner will NOT po

What is the probability the spinner will NOT

What is the probabili the spinner will NOT

## Probability

Look at the different types of dice below. Answer the probability question!

What is the probability you will throw a 6?

What is the probability you will throw an odd number?

you will throw less than 5?

You throw a single die

What is the probability you will thrown a double number?

What is the probability you will NOT thrown 12?

What is the probability the spinner will point to Yellov

You throw 2 dice What is the probability you will throw a double-digit



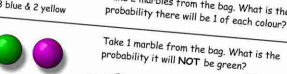
What is the probability you will throw a number di

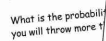
What is the probability you will throw an even sin

You throw a 12-sided die What is the probability



you will throw a number





You have the below scrabble letters in front of you.

Answer the probability question!

Choose 1 letter at random. What is the probability you will choose a vowel?

Choose 1 letters at random. What is the probability you will choose a 3-point letter?

Choose 3 letters at random. What is the probability you will make the word CAB?



3 blue & 2 yellow

1 marble from the bag. What is the bility it will be red?

marble from the bag. What is the lity they will both be red?

arble from the bag. What is the y it will be pink?

ble from the bag. What is the

it will NOT be pink?

les from the bag. What is the hey will NOT be the same colour?

from the bag. What is the will both be grey?

rom the bag. What is the

Probability 'F'

NOT be red?

Choose 1 letter at random. What is the probability you will NOT choose a vowel?

Choose 2 letters at random. Wh probability you will score more

Choose 3 letters at random. W probability you will make the

Choose 1 letter at random. V probability you will choose

probability you will choose

Choose 1 letter at rand

Choose 2 letters at ro

You have some pieces of fruit in your lunch box.

Answer the probability question!

probability it will NOT be a banana?

probability you will choose 2 apples?

probability it will NOT be an orange?

Choose 1 piece of fruit at rar

probability it will be a banana

ose 1 piece of

probability the

probability it will be a banana?

Choose 1 piece of fruit at random. What is the

Choose 1 piece of fruit at random. What is the

Choose 2 pieces of fruit at random. What is the

Choose 1 piece of fruit at condom. What is the

a banana?

Choose 2 letter at random

Choose 2 letters at rando probability you will choos

probability you will cho

probability you will so

Probability

You have a deck of randomly shuffled playing cards. Answer the probability question! Choose 1 card at random. What is the probability it will be a red suit card?



Choose 1 card at random. What is the

probability it will be a Heart card? Choose 1 card at random. What is the probability it will be an Ace?

Choose 1 card at random. What is the probability it will be a Jack or Queen or King?

1 card at random. What is the ility it will be the Four of Clubs? card at random. What is the

y it will be a red Ace? ard at random. What is the it will NOT be a King?

d at random. What is the will NOT be a black suit card?

at random. What is the will NOT be picture card? t random. What is the

ll be worth between 2 & 9? random. What is the be an 8 or a 9?

l both be red suit cards?

random. What is the

112

Score:

ility it the fruit d 2 p ill both ilit

ndom. W

fruit at random. What is the

What is the

from each other?

Wha fruit at se 1 be yellou bilit m. What is the bw or orange?

obability i \_.idom. What i-Choose 2 niece of 11 un. an apple