

POW – Problem of the week

Week 10

Problem of the week for class 1-6



Ice cream

You are going to buy ice cream and you can choose between vanilla, chocolate and strawberry.

How many ice creams can you make if every ice cream cone contains three balls with three different flavors?

Draw and color all the combinations you can make.

Problem of the week for class 7-10

Bow and Arrow

One shooter can make the first shot with a probability of 0,7. If he makes the first shot, the probability that he will hit the bulls-eye again will be more likely – the probability of the second shot changes to 0,8. If he misses the first shot, the probability of him making the second shot is reduced to 0,6

What is the probability of two hits?

