

the Day

Day 9

s in the bag.

ite and blue counters in the bag.

ng a blue counter is $\frac{23}{50}$.

rs to white counters is 2 : 1.

nters in the bag.

→

$\frac{138}{300}$

→

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b2

There are 138 Blue counters.

54x2

108

.....108 Red counters... [4]

Higher