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## Single Event Probability Worksheet

## Name:

If number of event occurs, $n(A)=6$ and Number of possible outcomes, $n(s)=23$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=9$ and Number of possible outcomes, $n(s)=46$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=5$ and Number of possible outcomes, $n(s)=20$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=4$ and Number of possible outcomes, $n(s)=59$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=2$ and Number of possible outcomes, $n(s)=60$ then, Probability that event $A$ occurs, $P(A)=$

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## Single Event Probability Worksheet

If number of event occurs, $n(A)=8$ and
Number of possible outcomes, $n(s)=40$ then,
Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=20$ and
Number of possible outcomes, $n(s)=62$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=10$ and Number of possible outcomes, $n(s)=25$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=13$ and Number of possible outcomes, $n(s)=50$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=11$ and Number of possible outcomes, $n(s)=37$ then, Probability that event $A$ occurs, $P(A)=$

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## Single Event Probability Worksheet

If number of event occurs, $n(A)=17$ and Number of possible outcomes, $n(s)=39$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=16$ and Number of possible outcomes, $n(s)=42$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=3$ and Number of possible outcomes, $n(s)=55$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=12$ and Number of possible outcomes, $n(s)=45$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=7$ and Number of possible outcomes, $n(s)=33$ then, Probability that event $A$ occurs, $P(A)=$

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## Single Event Probability Worksheet

If number of event occurs, $n(A)=1$ and
Number of possible outcomes, $n(s)=27$ then,
Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=14$ and
Number of possible outcomes, $n(s)=49$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=18$ and Number of possible outcomes, $n(s)=47$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=19$ and Number of possible outcomes, $n(s)=54$ then, Probability that event $A$ occurs, $P(A)=$

If number of event occurs, $n(A)=15$ and Number of possible outcomes, $n(s)=51$ then, Probability that event $A$ occurs, $P(A)=$

