| The Ninja Challenge Scorecard |  |  |
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| THE CHALLENGES | THE INSTRUCTIONS | Total Number of Points Earned for each Challenge |
| \#1: Agility \& Stealth | You started out with 100 points. Subtract 5 points for every string that you touched. <br> How many strings did you touch? $\qquad$ <br> $100-(5 \times$ number of strings that you touched $)=$ |  |
| \#2: Silence | Pick two message cards out of the basket. You have five minutes to express each message on your cards to your teammates without using your voice. For each message that your teammates guess correctly, you get 50 points! <br> How many messages did your teammates guess correctly? <br> $\overline{0}$ messages $=0$ points <br> 1 message $=50$ points <br> 2 messages $=100$ points |  |
| \#3: Patience | This is a TEAM ACTIVITY. Your team has ten minutes to build a playing card tower out of 25 playing cards. For each standing card, your team is awarded 4 points. <br> How many cards are standing? $\qquad$ <br> Number of standing cards $\times 4$ points $=$ |  |
| \#4: Marksmanship | Use the dart gun to vaccinate some wild animals. You can only fire the dart gun TEN times. Each animal that you hit is worth 10 points. <br> How many animals did you hit? $\qquad$ <br> Number of animals that you hit $\times 10$ points = |  |
| \#5: Endurance | Pick TWO people to represent your team in this challenge. ONE person must hulahoop for 15 seconds to earn 25 points or 30 seconds to earn 50 points. <br> How long did this person hulahoop for? $\qquad$ <br> ONE person must jump rope for 15 seconds to earn 25 points or 30 seconds to earn 50 points. <br> How long did this person jump rope for? $\qquad$ <br> Points earned for hulahooping + Points earned for jumping rope $=$ |  |
| \#6: Bravery | You have one minute to stick your hand in the box \& guess what is in the box. For each item that you guess correctly, you will be awarded 10 points. <br> What did you think is in the box (guess as many items as you can)? $\qquad$ $\qquad$ <br> Number of items that you guessed correctly $\times 10$ points $=$ |  |

