


Elf Team Profiles

<table border="1"> <tr> <td>BILLY</td> <td>9</td> </tr> </table>	BILLY	9	<table border="1"> <tr> <td></td> <td></td> </tr> </table>			<table border="1"> <tr> <td></td> <td></td> </tr> </table>			<table border="1"> <tr> <td></td> <td></td> </tr> </table>		
BILLY	9										
											
<table border="1"> <tr> <td>EXAMPLE</td> </tr> </table>	EXAMPLE	<table border="1"> <tr> <td>SORTER</td> </tr> </table>	SORTER	<table border="1"> <tr> <td>DESIGNER</td> </tr> </table>	DESIGNER	<table border="1"> <tr> <td>DESIGNER</td> </tr> </table>	DESIGNER				
EXAMPLE											
SORTER											
DESIGNER											
DESIGNER											
<table border="1"> <tr> <td>Cookies = 32</td> </tr> </table>	Cookies = 32	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =				
Cookies = 32											
Cookies =											
Cookies =											
Cookies =											
<table border="1"> <tr> <td>P(less) = 32%</td> </tr> </table>	P(less) = 32%	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =				
P(less) = 32%											
P(less) =											
P(less) =											
P(less) =											
<table border="1"> <tr> <td>P(same) = 34%</td> </tr> </table>	P(same) = 34%	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =				
P(same) = 34%											
P(same) =											
P(same) =											
P(same) =											
<table border="1"> <tr> <td>P(more) = 34%</td> </tr> </table>	P(more) = 34%	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =				
P(more) = 34%											
P(more) =											
P(more) =											
P(more) =											
<table border="1"> <tr> <td></td> <td></td> </tr> </table>			<table border="1"> <tr> <td></td> <td></td> </tr> </table>			<table border="1"> <tr> <td></td> <td></td> </tr> </table>			<table border="1"> <tr> <td></td> <td></td> </tr> </table>		
<table border="1"> <tr> <td>MAKER</td> </tr> </table>	MAKER	<table border="1"> <tr> <td>MAKER</td> </tr> </table>	MAKER	<table border="1"> <tr> <td>WRAPPER</td> </tr> </table>	WRAPPER	<table border="1"> <tr> <td>WRAPPER</td> </tr> </table>	WRAPPER				
MAKER											
MAKER											
WRAPPER											
WRAPPER											
<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =	<table border="1"> <tr> <td>Cookies =</td> </tr> </table>	Cookies =				
Cookies =											
Cookies =											
Cookies =											
Cookies =											
<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =	<table border="1"> <tr> <td>P(less) =</td> </tr> </table>	P(less) =				
P(less) =											
P(less) =											
P(less) =											
P(less) =											
<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =	<table border="1"> <tr> <td>P(same) =</td> </tr> </table>	P(same) =				
P(same) =											
P(same) =											
P(same) =											
P(same) =											
<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =	<table border="1"> <tr> <td>P(more) =</td> </tr> </table>	P(more) =				
P(more) =											
P(more) =											
P(more) =											
P(more) =											