




## Belle II Masterclass: Data set K2



How many colors does a quark come in?
$4 / 50$








$$
\begin{aligned}
& E=29.7 \\
& \nwarrow=0.81
\end{aligned}
$$

## Event 10



## Event 11

$$
\begin{aligned}
& E=62.5 \\
& \nwarrow=0.36
\end{aligned}
$$



How many colors does a quark come in?









## Event 19

$$
\begin{aligned}
& E=-0.1 \\
& \nwarrow=0.23
\end{aligned}
$$











## Event 28

$$
\begin{aligned}
& E=16.2 \\
& \nwarrow=0.48
\end{aligned}
$$



## Event 29

$$
\begin{gathered}
E=-0.0 \\
\nwarrow=1.0
\end{gathered}
$$




How many colors does a quark come in?



## Event 31

$$
\begin{aligned}
& E=-0.2 \\
& \nwarrow=0.57
\end{aligned}
$$







## Event 35

$$
\begin{aligned}
Z & =0.3 \\
\nwarrow & =0.27
\end{aligned}
$$




## Event 36

$$
\begin{aligned}
& E=-0.2 \\
& \nwarrow=0.46
\end{aligned}
$$



## Belle II Masterclass: Data set K2

How many colors does a quark come in?
$36 / 50$




How many colors does a quark come in?
$38 / 50$






## Event 42

$$
\begin{gathered}
E=-1.3 \\
\searrow=0.3
\end{gathered}
$$





## Belle II Masterclass: Data set K2



How many colors does a quark come in?
$43 / 50$


## Event 44

$$
\begin{aligned}
& E=67.7 \\
& \Sigma=1.0
\end{aligned}
$$



## Event 45

$$
\begin{aligned}
& E=-0.0 \\
& \nwarrow=0.92
\end{aligned}
$$








