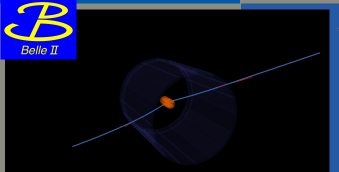
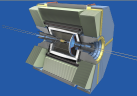


How many colors does a quark come in?



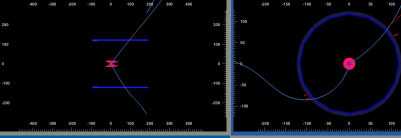
 $\mathcal{E} = 0.0$ $\mathcal{L} = 1.0$

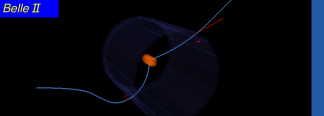


150 200 200 300 400 -200 -150 -100 100 200 200 100 100 -100 -100 -50 -200 -200 -150 100 50 200

Belle II Masterclass: Data set B2

How many colors does a quark come in?





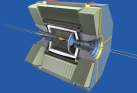
$$E = 68.5$$

 $r_{y} = 0.59$

والتنافيرين بتلج فالتنا استقالتنا بتسقيتنا

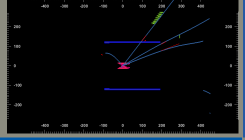
200

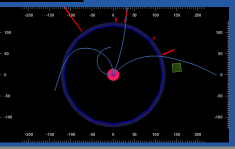
100

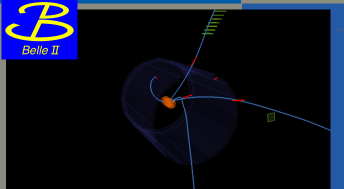


200

How many colors does a quark come in?

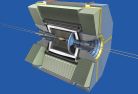




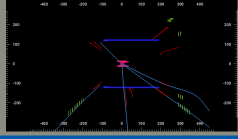


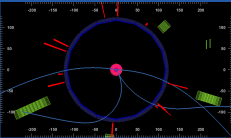
$$E = 31.1$$

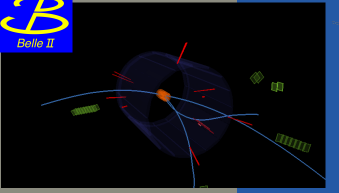
 $r_{y} = 0.68$



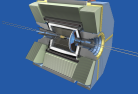
How many colors does a quark come in?





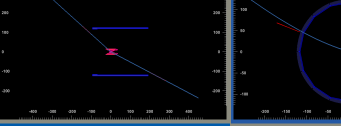


E = 12.2 $r_{y} = 0.53$



How many colors does a guark come in?

-200 -150 -100



400



ير بينيانين بينيانين المتحمين المحمد المحمد ال

100

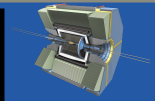
50

200

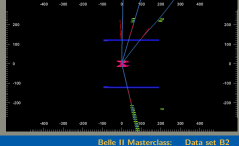
100

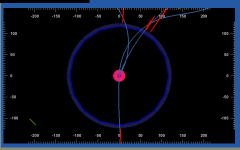


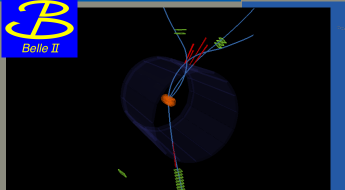
-400



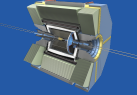
200





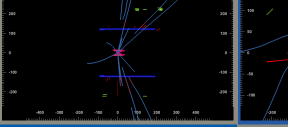


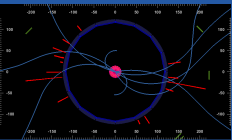
 $\mathcal{E} = 1.8$ $\mathcal{L} = 0.87$

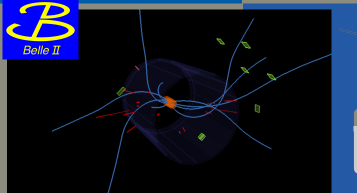


s: Data set B2 How m

How many colors does a guark come in?

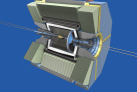






$$E = 10.1$$

 $r_{y} = 0.35$



200

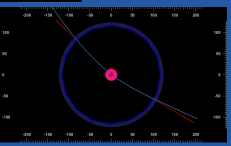
400

How many colors does a quark come in?

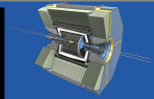


Belle II

-400



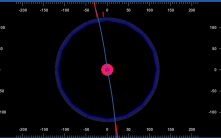
E = 0.0= 1.0



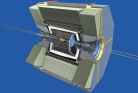
How many colors does a guark come in?

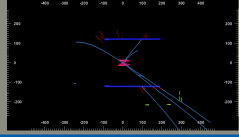


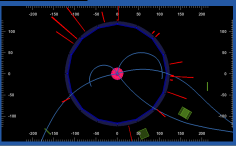
Belle II





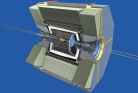






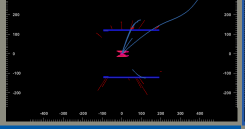


E = -0.6 $r_{y} = 0.21$

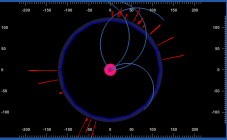


200 300

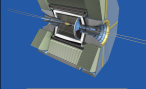
How many colors does a quark come in?



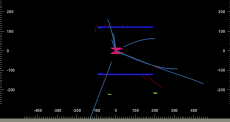
Belle II



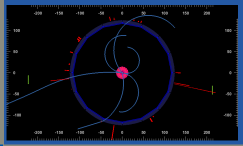
E = 2.2 $r_{y} = 0.17$



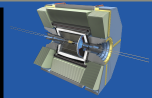
 \Box



Belle II







200

400

Belle II

200

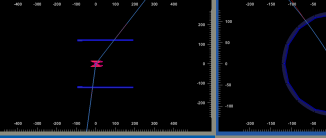
100

-100

-200

How many colors does a quark come in?

0 50



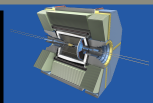
$$E = -0.0$$

 $r_{y} = 1.0$

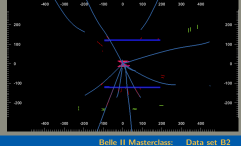
ير بينيسي بينيسيس بيسيسي بيسيسي

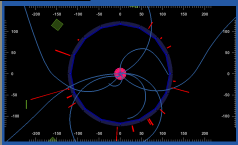
100 150 200

Event 14



200

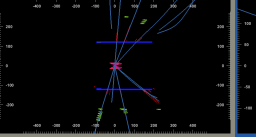


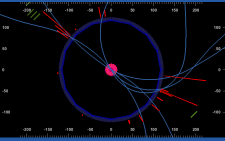


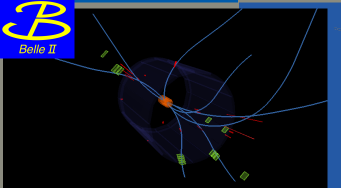


E = 14.4 $r_{y} = 0.11$

How many colors does a quark come in?

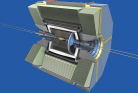




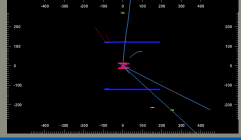


$$E = -0.1$$

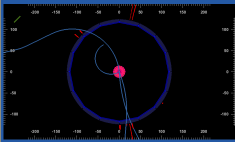
 $\sum = 0.51$



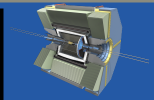
How many colors does a quark come in?

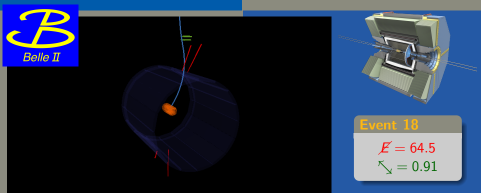


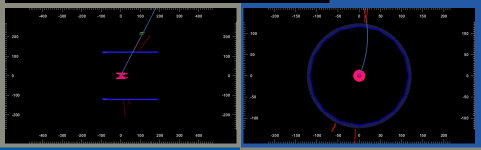
Belle II



E = 6.6 $r_{y} = 0.75$

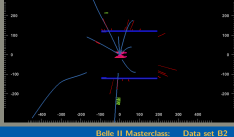


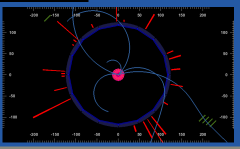


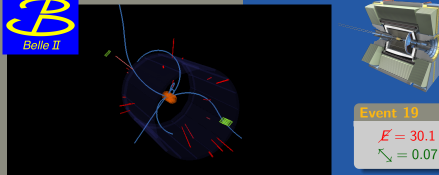


How many colors does a quark come in?

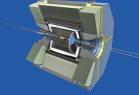
18 / 50





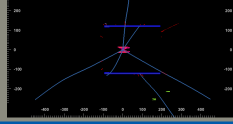


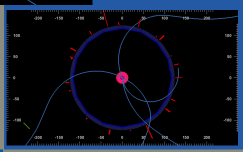
400



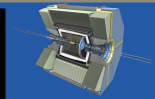
200

How many colors does a quark come in?







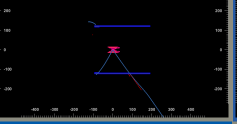


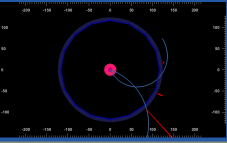


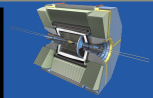
200

400

How many colors does a quark come in?



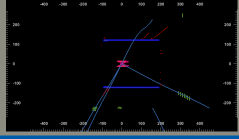


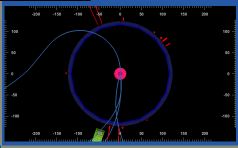






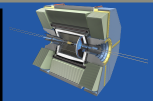






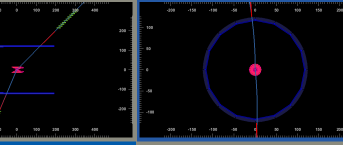


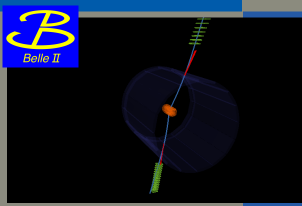
E = 19.5= 0.38



Data set B2





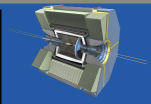


200

100

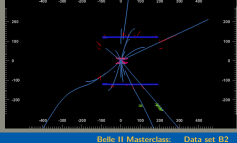
-100

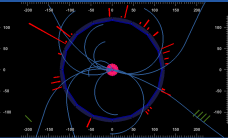
-200

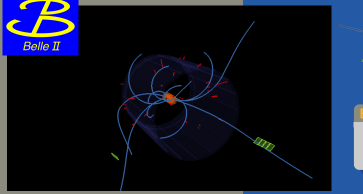


200

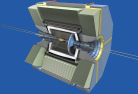
200



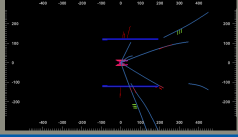


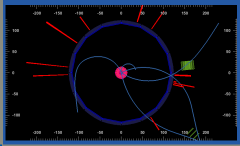


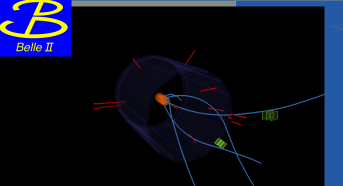
 $\not E = -0.1$ $\swarrow = 0.18$



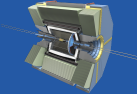
How many colors does a quark come in?

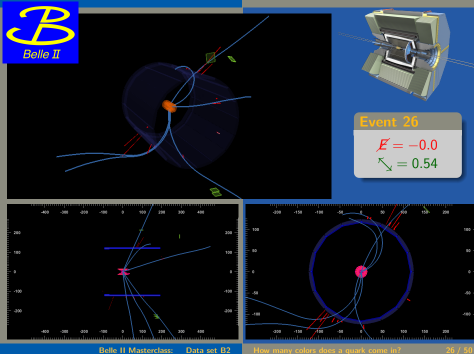


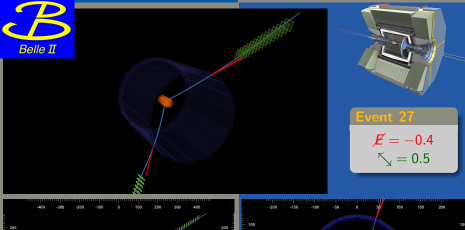


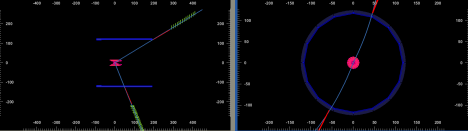


E = 36.1 $r_{y} = 0.05$



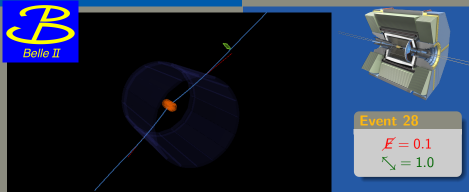


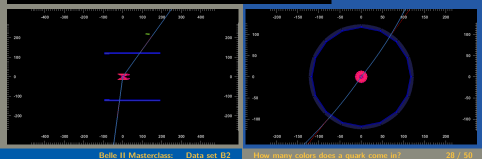




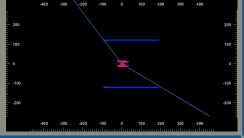
How many colors does a quark come in?

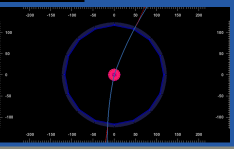
27 / 50





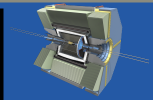
How many colors does a quark come in?





$$E = -0.0$$

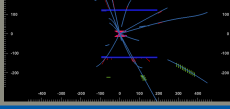
 $r_{y} = 1.0$





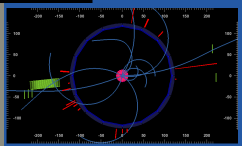
200

How many colors does a quark come in?



Belle II

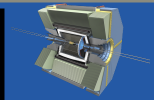
200



400

200

⊭ = 1.5 ∽ = 0.28

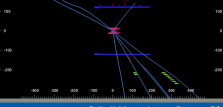


200 300

400

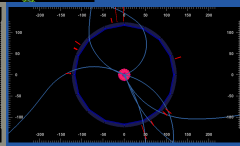
200

How many colors does a guark come in?

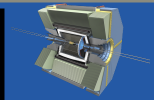


Belle II

200

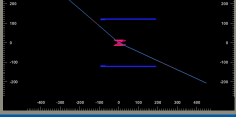






400

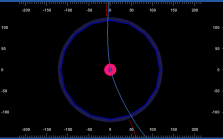
How many colors does a quark come in?



Belle II

-400

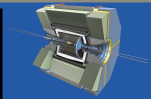
.200



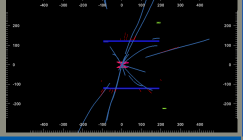
$$E = -0.5$$

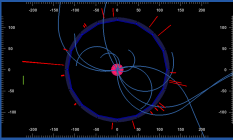
 $\sum_{k=1.0}^{k} = 1.0$



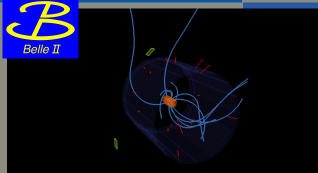


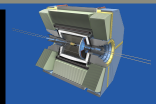
How many colors does a quark come in?

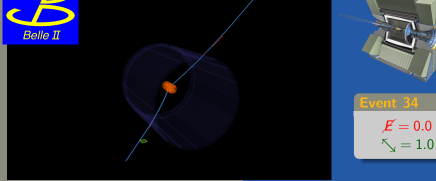


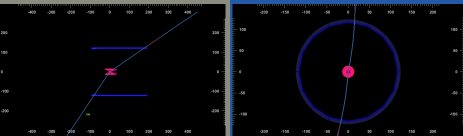






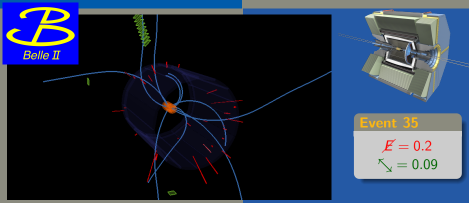


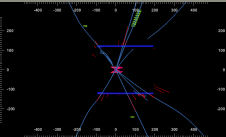


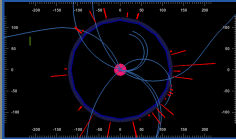


How many colors does a quark come in?

34 / 50





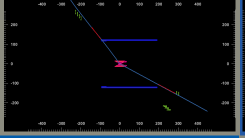


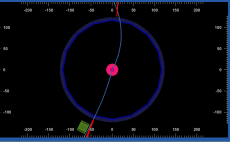
Data set B2 How many colors d

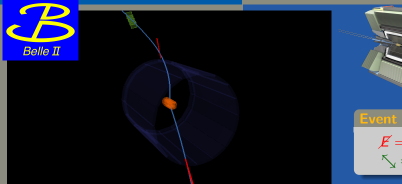
35 / 50



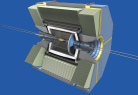




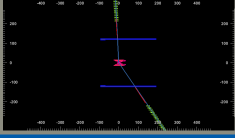


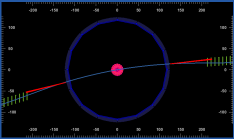


E = 16.6 $r_{y} = 1.0$

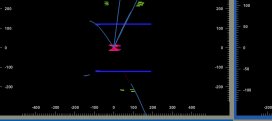


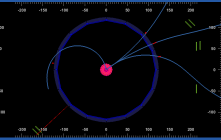
How many colors does a quark come in?

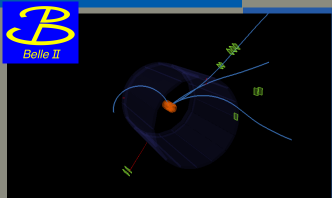




How many colors does a quark come in?





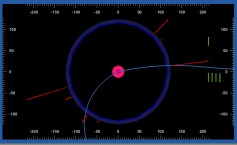


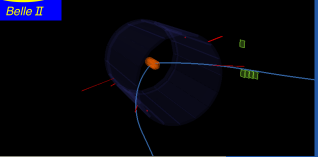
400

 $\mathcal{E} = 0.7$ $\mathcal{L} = 0.79$

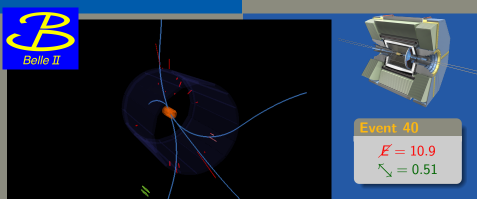
How many colors does a quark come in?

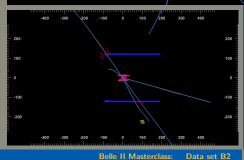


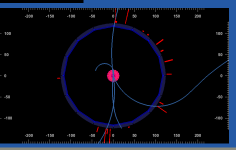


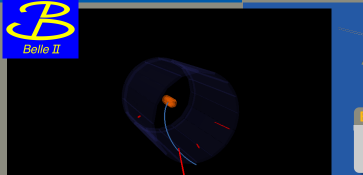


E = 14.2 √ = 0.76

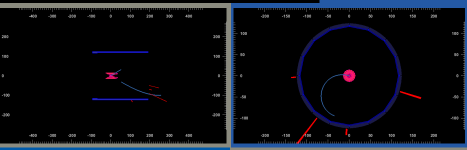








E = 103.8 $r_{y} = 1.0$

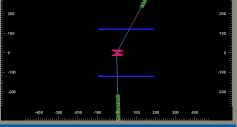


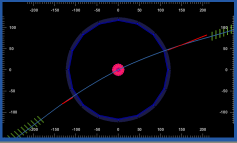
Belle II Masterclass: Data set B2

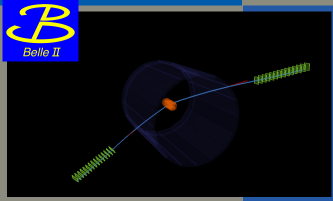
How many colors does a guark come in?

Data set B2

400

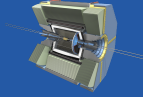






$$E = -0.0$$

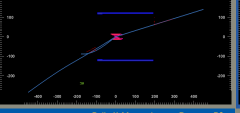
 $r_{y} = 1.0$



400

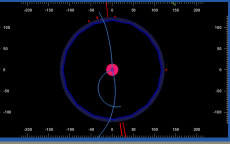
200

How many colors does a quark come in?



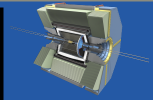
Belle II

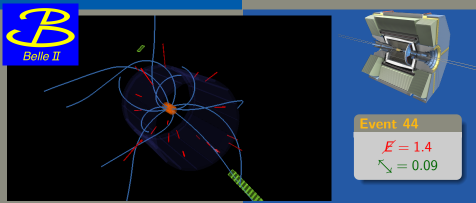
200

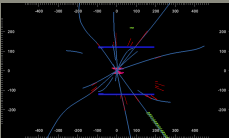


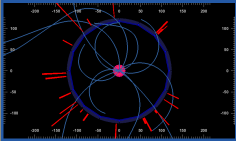


Event 43



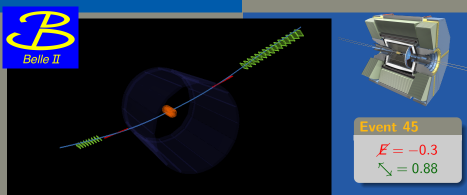


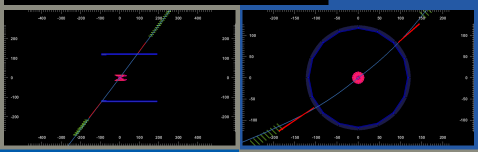




Data set B2

How many colors does a guark come in?



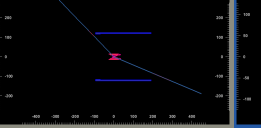


How many colors does a quark come in?



400

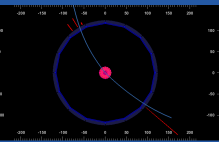
How many colors does a quark come in?



Belle II

-400

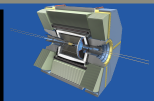
.200



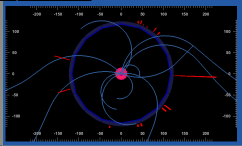
$$\mathcal{E} = -0.5$$

$$\mathcal{K} = 0.98$$

Event 46



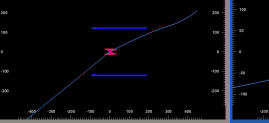


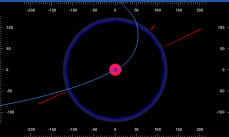


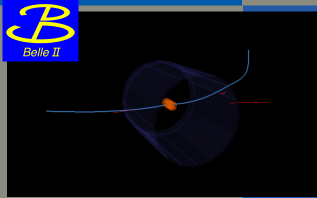


E = 17.0= 0.08

How many colors does a quark come in?



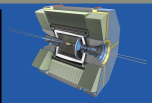




200

400

E = 0.0= 1.0



200

100

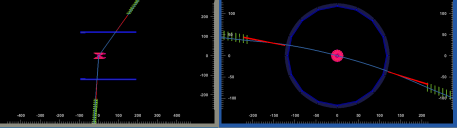
-100

-200

-100

400





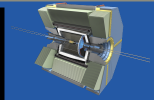
-200 -150

$\mathcal{E} = 0.0$ $\mathcal{L} = 1.0$

ير بينيانين بينيانين المتحمين المحمدان

100

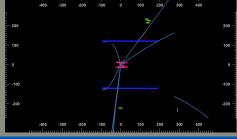
Belle II



200

150

How many colors does a quark come in?



Belle II

