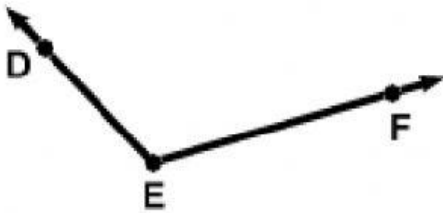


MD5, Angles within a circle, review

1- A trick skater jumped and turned one full turn in the air. How many degrees is one full turn?

2- How many degrees are in one-half of a circle?

3- Duke drew ray ED and ray EF, as shown. What is the best estimate for the measure of $\angle DEF$?



4- A picture in a coloring book has lines that create angles. What is the best estimate for the angle that the arrow is pointing to?



5- What fraction of a circle does each measurement represent?

- $90^\circ =$

- $180^\circ =$

- $270^\circ =$

- $360^\circ =$