Team Summary

Use the information provided in your team's identity envelopes to complete this worksheet.

Section 1: Family History

Tally the number of people in your team

- who have a history of cancer in their family
- who do not have a history of cancer in their family

Section 2: Cancer History

Complete the table by writing in the number of people in your team who were diagnosed with cancer during each period of life. Then list the type of cancer each person developed. If no one was diagnosed with cancer, leave the section blank.

Team's Cancer History

Type of Information	Period of Life				
	0-19 years	20-39 years	40-59 years	60+ years	
number of people diagnosed with cancer					
type of cancer					

Section 3: Possible Risk Factors

Go back through your cards and identify possible risk factors associated with the development of cancer in the people in your team. List those risk factors here.

Drawing Conclusions from the Faces of Cancer

Complete this worksheet as your class compiles the data from the <i>Team Summaries</i> .
Conclusion One: Family History
Conclusion Two: Relationship Between Cancer and Age
Conclusion Three: Types of Cancer
Conclusion Four: Possible Risk Factors
 Discussion Questions 1. In this activity, all students in the class assumed the role of someone who developed cancer sometime i his or her lifetime. Is this an accurate representation of the risk of cancer among the American population? Explain your answer.
2. What explanation can you offer for the observation you made about the incidence of cancer compared with age?
3. What is the most interesting or surprising thing you learned from this activity? What is the most important? Why?

Summary Profile of the Faces of Cancer

Type of Information	Accumulated Class Data					
family history (write in the number of "yes" and "no" answers for all teams)	yes no					
	Period of Life					
	0-19 years	20-39 years	40-59 years	60 and older		
number of people diagnosed with cancer (write in the total for all teams)						
type of cancer (write in the number of each)	bladder leukemia prostate					
	brain lung retinoblastoma			noblastoma		
	breast oral cavity skin					
	cervical	ovarian	uter	ine		
	colon	pancreati	c othe	er		
possible risk factors (list any possibly relevant factors)						

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