ages 10-15

<b>CF</b> tra	nsition
	Australia

Name: \_\_\_\_\_

Date:

SAVE	PRINT	RESET FOR

Sweat glands

This tool is to help your care team see how they can help you learn more about your Cystic Fibrosis (CF).

Please read each answer carefully before choosing the <u>one</u> answer you think is <u>best</u>. If you don't know an answer, no big deal. Just leave it blank and move on to the next question.

## CF & YOUR BODY

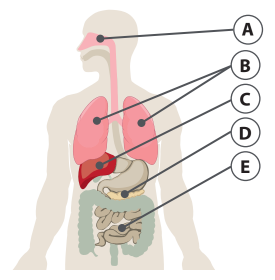
a. Pancreatic enzymes	Stomach and intestines
b. Vitamins (A, D, E, & K)	Lungs
c. Salt	Eyes, cells, bones, and liver

Match the item on the left to the part of the body it is related to:

2 CF may cause changes in the body parts listed below.

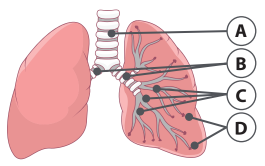
Match each body part to a letter on the diagram:

d. Bronchodilators, mucolytics, inhaled antibiotics



Pancreas – releases enzymes to help digestion
Sinuses – air-filled spaces
Intestines – process and absorb nutrients from food
Liver – cleans toxins from the body
Lungs – help you breathe

Match each part of the lung to the letter in the diagram:



Bronchus – an airway in your lungs
Bronchioles – tubes that transport air in and out
Alveoli – ends of the bronchioles, where oxygen is taken from the blood vessels
Trachea – another name for your windnine

Trachea – another name for your windpipe