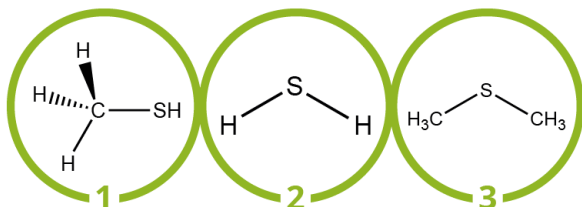


THE CHEMISTRY OF BODY ODOURS

BODY ODOURS ARE COMMONLY THE RESULT OF BACTERIAL ACTIVITY - FOR EXAMPLE, BACTERIA LIVING ON OUR SKIN BREAK DOWN THE SECRETIONS OF SWEAT INTO ODOUROUS COMPOUNDS. THIS GRAPHIC SHOWS THE MAIN COMPOUNDS RESPONSIBLE FOR PARTICULAR ODOURS.

HALITOSIS



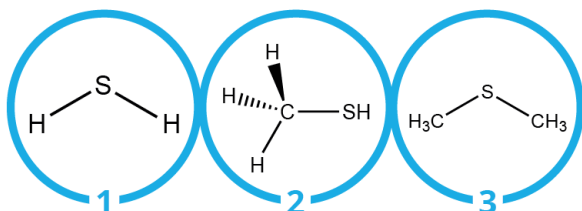
NAME

1. METHANETHIOL
2. HYDROGEN SULFIDE
3. DIMETHYL SULFIDE

SMELLS LIKE

sulfur, garlic
sulfur, rotting eggs
cabbage, sulfur, sweet

FLATULENCE



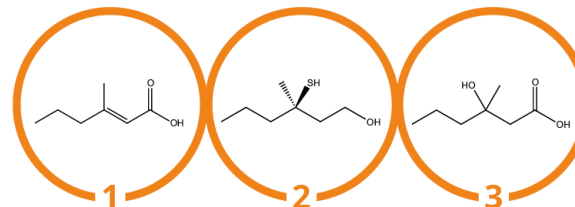
NAME

1. HYDROGEN SULFIDE
2. METHANETHIOL
3. DIMETHYL SULFIDE

SMELLS LIKE

sulfur, rotting eggs
sulfur, garlic
cabbage, sulfur, sweet

UNDERARM ODOUR



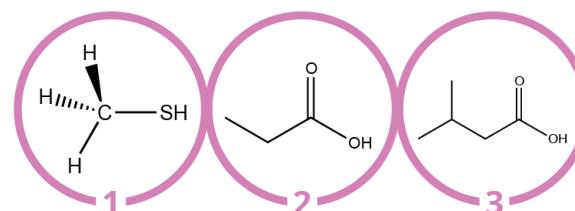
NAME

1. (E)-3-METHYL-2-HEXENOIC ACID
2. (S)-3-METHYL-3-SULFANYLHEXAN-1-OL
3. 3-HYDROXY-3-METHYLHEXANOIC ACID

SMELLS LIKE

goat
onion
cumin

FOOT ODOUR



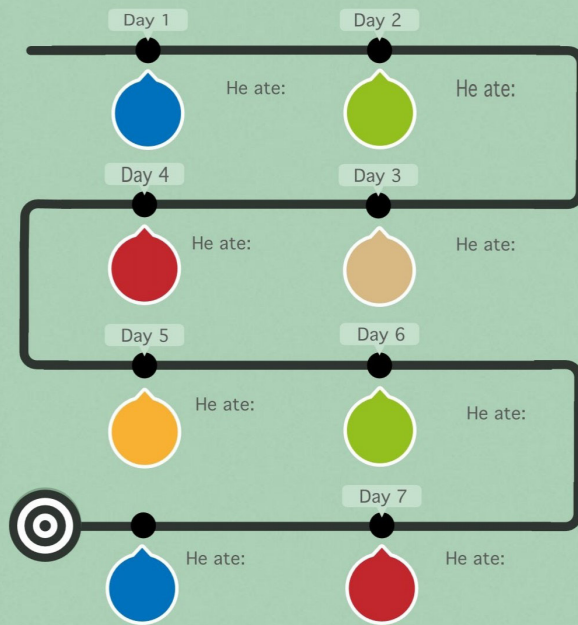
NAME

1. METHANETHIOL
2. PROPANOIC ACID
3. ISOVALERIC ACID

SMELLS LIKE

sulfur, garlic
pungent, rancid, sour
cheesy, fermented, rancid

The Very Hungry Caterpillar



Ask and answer questions about key details in a text. RL.1.1

