



HOW CAN WE STAY COOL IN THE SUN? Which Is Warmer Smithsonian Science for the Classroom<sup>™</sup> © Smithsonian Institution CREDIT: clubfoto/iStock/Getty Images Plus





HOW CAN WE STAY COOL IN THE SUN? Which Is Warmer Smithsonian Science for the Classroom™ © Smithsonian Institution CREDITS: (top) joebelanger/iStock/Getty Images Plus (bottom) kaz\_c/iStock/Getty Images Plus







40

C

°F

60

100

120

20

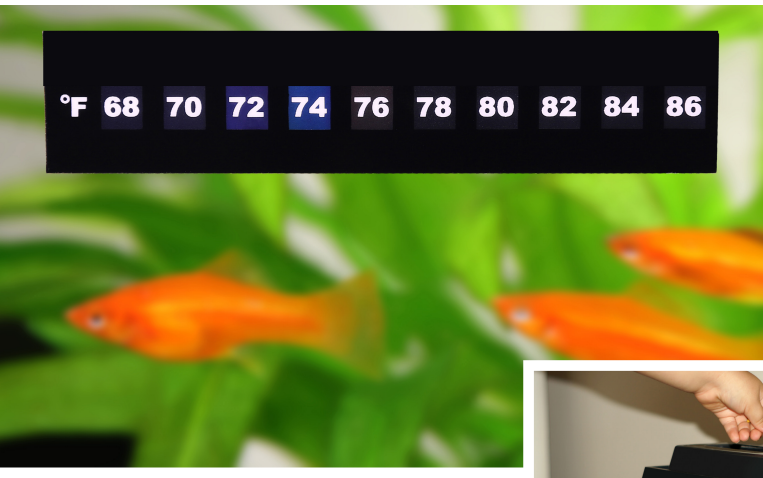
-20

-40

-60

HOW CAN WE STAY COOL IN THE SUN? Which Is Warmer Smithsonian Science for the Classroom™ © Smithsonian Institution CREDITS: (clockwise from top left) txking/iStock/Getty Images Plus; tornado98/iStock/Getty Images Plus; AndreyPopov/iStock/Getty Images Plus; ChubarovY/iStock/Getty Images Plus







HOW CAN WE STAY COOL IN THE SUN? Which Is Warmer Smithsonian Science for the Classroom™ © Smithsonian Institution CREDITS: (top) Mirko\_Rosenau/iStock/Getty Images Plus (bottom) energy/iStock/Getty Images Plus







HOW CAN WE STAY COOL IN THE SUN? Which Is Warmer Smithsonian Science for the Classroom<sup>™</sup> © Smithsonian Institution CREDIT: © Carolina Biological Supply Company