Alike and Different







WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Anup Shah/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Left, Steve Lagreca/Shutterstock.com; Right, Johan Swanepoel/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Left, Stockimo/Shutterstock.com; Right, lauraslens/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Martin Novak/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom[™] © Smithsonian Institution CREDIT: PHOTO FUN/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Michelle Lalancette/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Left, OKSANA FERKHOVA/Shutterstock.com; Right, HelenL100/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Shelly Still/Shutterstock.com





WHAT EXPLAINS SIMILARITIES AND DIFFERENCES BETWEEN ORGANISMS? Alike and Different Smithsonian Science for the Classroom™ © Smithsonian Institution CREDIT: Paul Goldstein/National Museum of Natural History