

## Science and Nature

### **Technology Quiz 2**



- What new technology was jointly launched in March 1983 by the record companies Sony, Phillips and Phonogram?
- In computer terms what do the letters RAM stand for?
- What is the name of the voice-activated intelligent assistant used in Amazon's Echo smart speakers?
- 4. A dialysis machine is used as a substitute for which organ?
- Former space shuttle landing site Edwards Air Force Base is in which American state?
- 6. Which glasses have lenses with two different focuses?
- 7. The first spacecraft to orbit Jupiter was named after which Italian scientist?
- 8. What company did Bill Gates found?
- 9. What very small amount of time is abbreviated to 'NS'?
- 10. What does a HOLTER MONITOR check?
- 11. In computer gaming acronyms, what does R stand for in RPG?
- 12. WHAT are the four forces that act on an aeroplane in flight?

## Score

Name /	
ēam Name	

# SPHINX SPECIAL STREET S

## Science and Nature

### **Technology Quiz 2**

- What new technology was jointly launched in March 1983 by the record companies Sony, Phillips and Phonogram?
- 2. In computer terms what do the letters RAM stand for?
- 3. What is the name of the voice-activated intelligent assistant used in Amazon's Echo smart speakers?
- 4. A dialysis machine is used as a substitute for which organ?
- 5. Former space shuttle landing site Edwards Air Force Base is in which American state?
- 6. Which glasses have lenses with two different focuses?
- 7. The first spacecraft to orbit Jupiter was named after which Italian scientist?
- 8. What company did Bill Gates found?
- 9. What very small amount of time is abbreviated to 'NS'?
- 10. What does a HOLTER MONITOR check?
- 11. In computer gaming acronyms, what does R stand for in RPG?
- 12. WHAT are the four forces that act on an aeroplane in flight?

### Quizmaster Answers

- . The Compact Disc
- 2. Random Access Memory
- 3. Alexa
- 4. Kidney
- 5. California
- 6. Bifocal lenses

- 7. Galileo
- 8. Microsoft
- 9. Nanosecond
- 10. Heart activity
- 11. Role
- 12. Weight, thrust, drag and lift





