

Name the sporting events using the help box. The first one is done for you.

ICC T20 World Cup

Olympic Games

FIFA World Cup

Super Bowl

Wimbledon

**UEFA Champions League** 

Formula 1 World Championship

**Asian Games** 

Tour de France

Commonwealth Games

World Athletics Championships



This global football tournament is held every four years and features national teams from all over the world.

FIFA World Cup



The world's most famous cycling race, it takes riders across beautiful French landscapes over three weeks.

3

This event brings together athletes from many countries every four years, to compete in over 30 different sports such as swimming, running and gymnastics.



This is one of the world's oldest and most famous tennis tournaments. It is held in London, and is known for its grass courts and white dress code.

.....



This is the biggest American football event, played each year to decide the NFL champion. It is famous for its half-time show and TV commercials.



Held every two years, this athletics event includes running, jumping and throwing events for the world's best track and field athletes.



This fast-paced international cricket tournament uses a 20-over format and is held every two years.



This football competition features the best club teams from Europe, such as Real Madrid and Bayern Munich.



This multi-sport event is held every four years for countries that were part of the British Empire, such as India, Australia and Canada.



A global motor-racing championship with famous tracks such as Monaco and Silverstone, this event features the fastest cars in the world.



This global competition features athletes from across Asia competing in dozens of sports; it is like the Olympics for Asia.

.....



Complete these statements about robots using the help box. The first one is done for you.

**Underwater Robots** 

**Exoskeleton Robots** 

**Humanoid Robots** 

Medical Robots

**Disaster Response Robots** 

**Industrial Robots** 

**Exploration Robots** 

**Entertainment Robots** 

Military Robots

**Autonomous Vehicles** 

Service Robots

Drones

Agricultural Robots

Domestic Robots



- 1. **Industrial Robots** are used in factories to build cars, electronics and machines by welding, lifting or assembling parts.
- 2. \_\_\_\_help people by doing tasks like cleaning floors (robot vacuums) or delivering food in restaurants.





- 3. \_\_\_\_\_assist doctors by helping in surgeries or carrying medicine in hospitals.
- 4. \_\_\_\_\_ are used by the army to find dangers such as landmines or help in search-and-rescue missions.





- 5. are sent into space, oceans or dangerous places where humans cannot go easily (Mars rovers).
- 6. watering crops or harvesting fruits and vegetables.



	7look and sometimes move like people; used to greet people, talk or teach things.	
	8help at home by doing chores like cleaning, mowing the lawn or even reminding us about tasks.	
	9or ROVs go deep into the ocean to study marine life, shipwrecks or lay underwater pipelines.	
0	10are used during earthquakes or fires to search for trapped people or check dangerous areas.	
	11 are wearable robotic suits that give people extra strength or help disabled people walk again by supporting their legs and arms.	
	12are made to have fun with—like robot dogs that bark, robots that dance to music or toys that can talk, sing and move around.	
	13or self-driving cars, buses, or trucks use sensors and cameras to drive by themselves without a human driver, helping reduce accidents and traffic.	
	14fly in the air and are used to take pictures, deliver small packages or help rescue teams find people in hard-to-reach areas.	