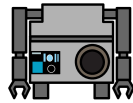
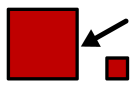


©The RoboCup Federation

# RoboCup



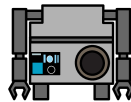
A big robot competition is July 4 - 10.



4 - 10



The robot competition is named RoboCup.



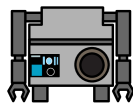
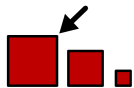
[click here to learn more!](#)



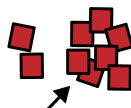


People compete in RoboCup with robots.

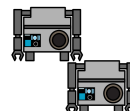
RoboCup is the biggest robot competition in the world.



RoboCup includes more than 1,500 robots !



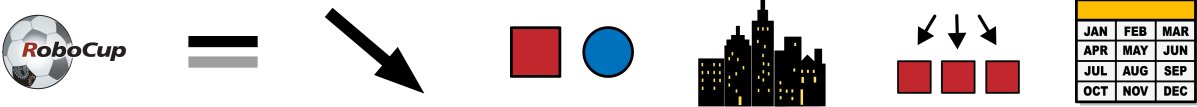
1,500





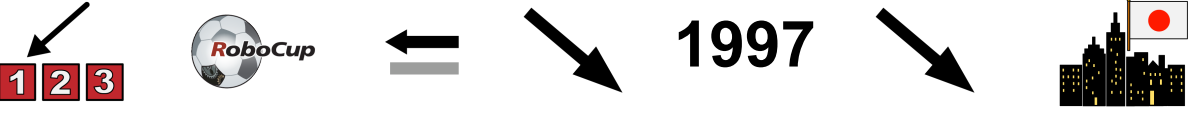
People from around the world go to RoboCup.

RoboCup is in a different city every year.



JAN	FEB	MAR
APR	MAY	JUN
JUL	AUG	SEP
OCT	NOV	DEC

The first RoboCup was in 1997 in Tokyo, Japan.



This year RoboCup is in Bordeaux, France.

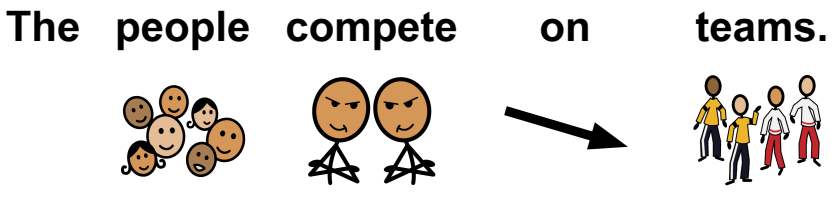
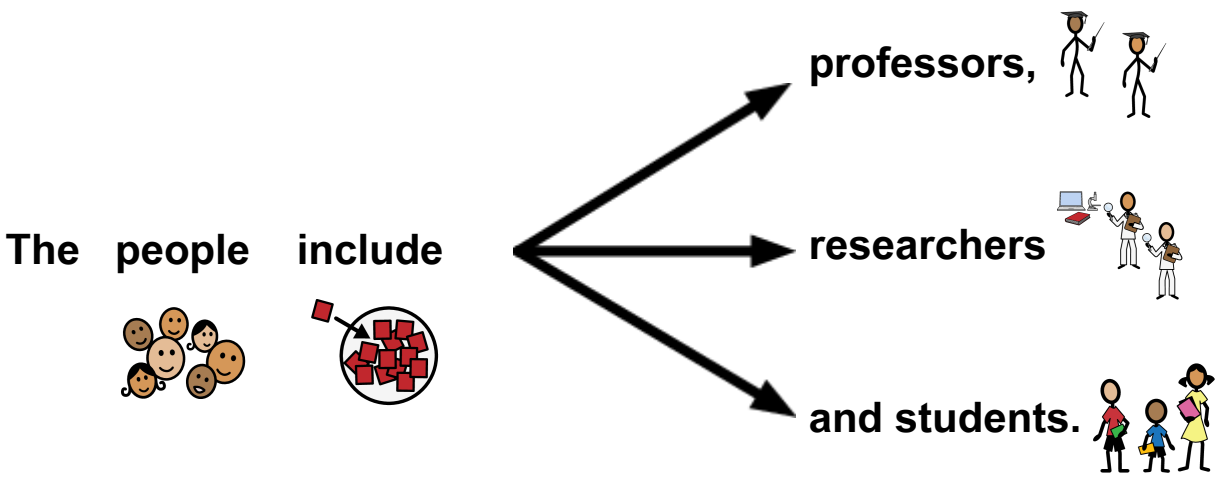


People from around the world compete in RoboCup.





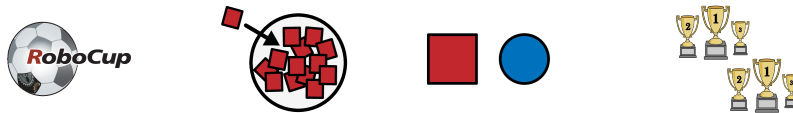
People compete on teams at RoboCup.



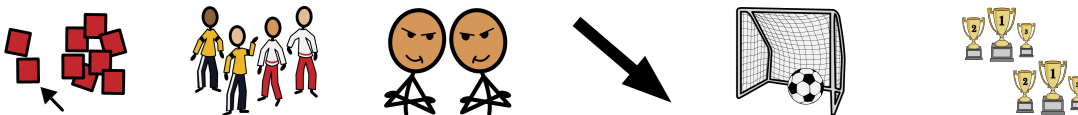
Teams compete to have the best robots.



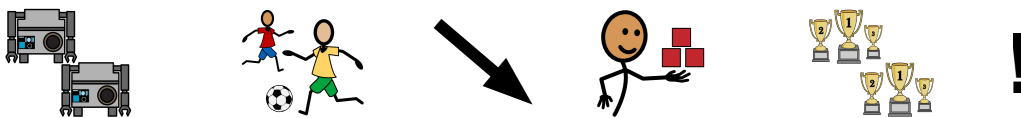
RoboCup includes different competitions.



Some teams compete in soccer competitions.



Robots play soccer in these competitions !



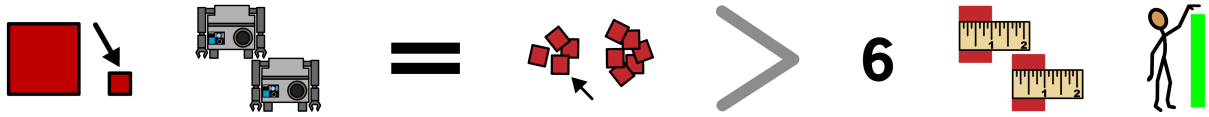
RoboCup includes soccer competitions for small robots.



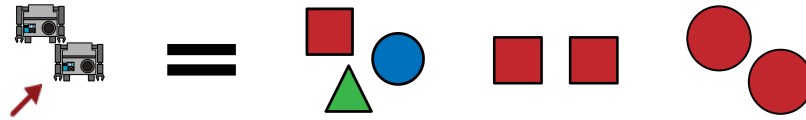
[click here to watch a video!](#)



The small robots are less than six inches tall.



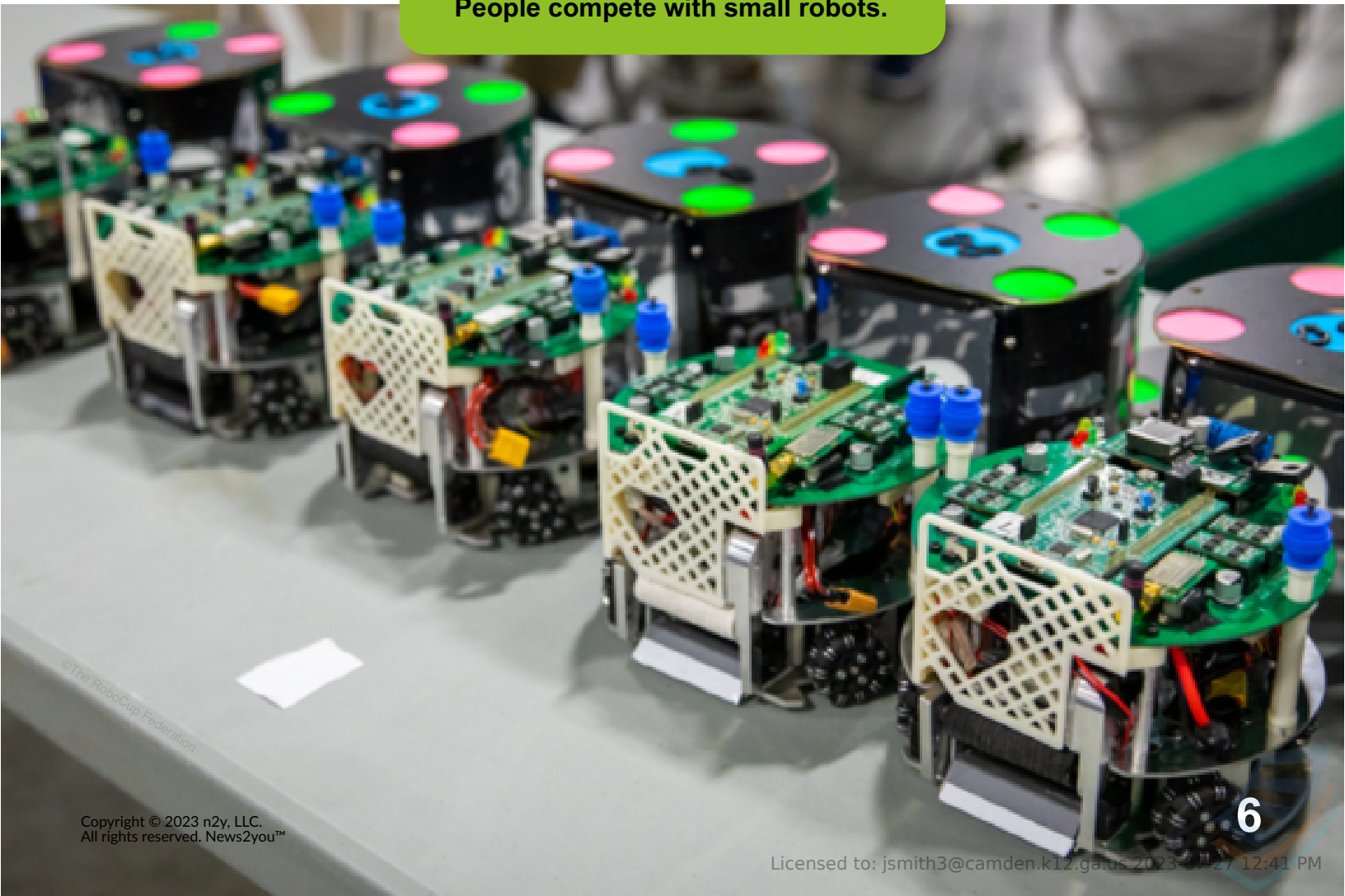
They are shaped like circles.



The small robots use an orange golf ball to play soccer.



People compete with small robots.

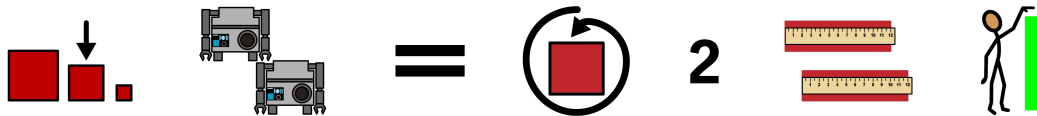




RoboCup includes soccer competitions for medium robots.



The medium robots are about two feet tall.



The medium robots can be any shape.

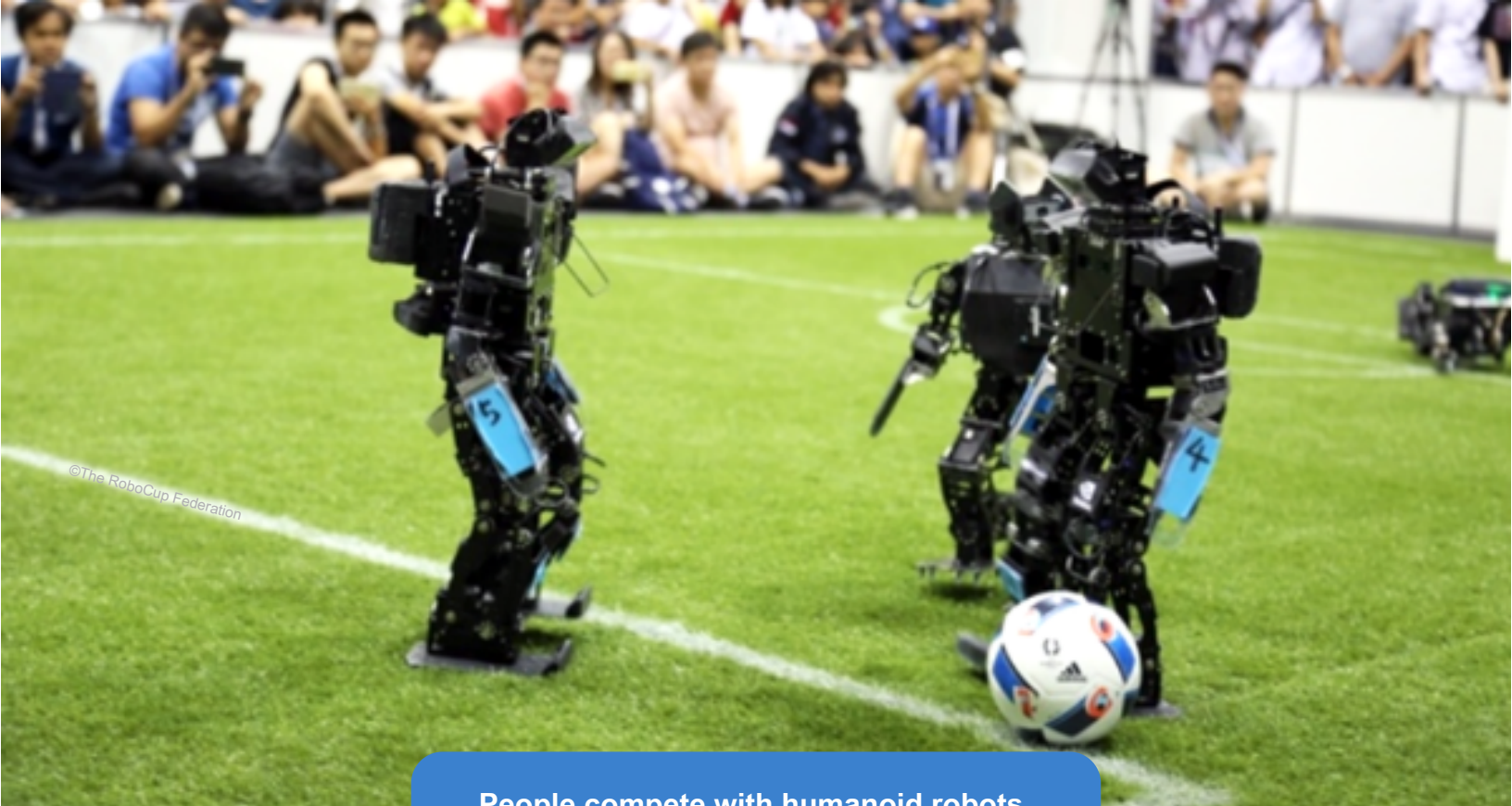


The medium robots use a soccer ball to play soccer.



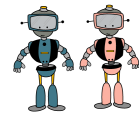
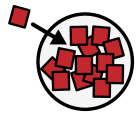
[click here to watch a video!](#)



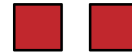
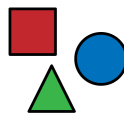
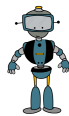


People compete with humanoid robots.

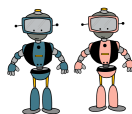
RoboCup includes soccer competitions for humanoid robots.



A humanoid robot is shaped like a person.



The humanoid robots are different sizes.

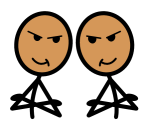
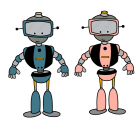




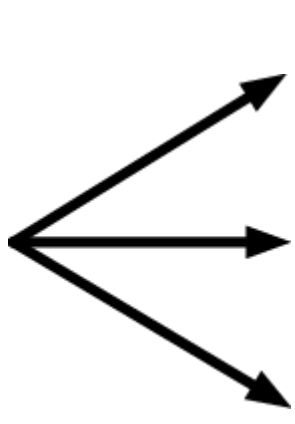
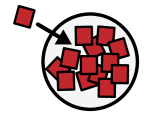


Humanoid robots play soccer.

The humanoid robots compete in soccer skills.



The soccer skills include



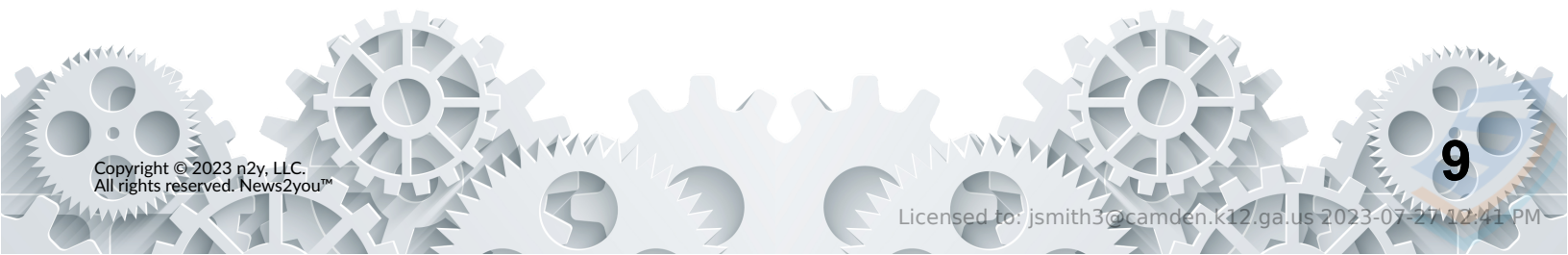
dribbling,



kicking



and running.





A team studies robots.

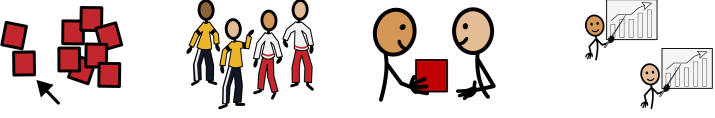
Teams watch and study the robots at RoboCup.



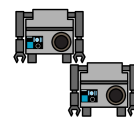
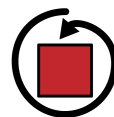
They learn how to make the robots better.



Some teams give presentations.



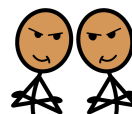
The teams share what they learn about the robots.



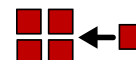
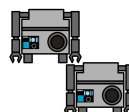
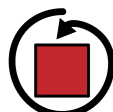
People can go to RoboCup.



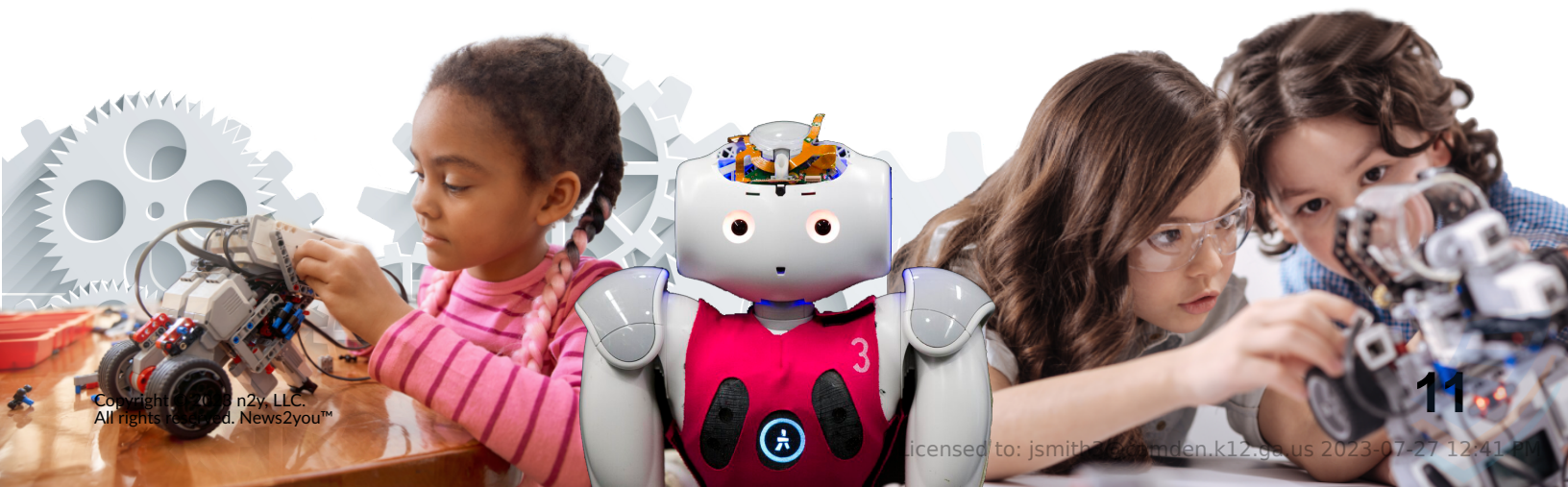
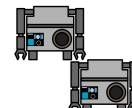
They can watch the teams compete.



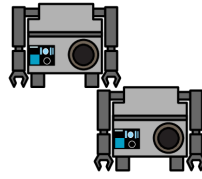
They can learn about robots too.



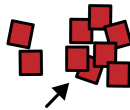
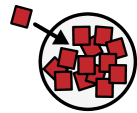
Would you like to learn about robots ?



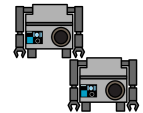
# Robots



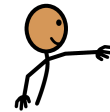
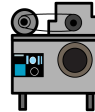
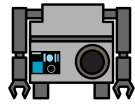
RoboCup includes more than 1,500 robots.



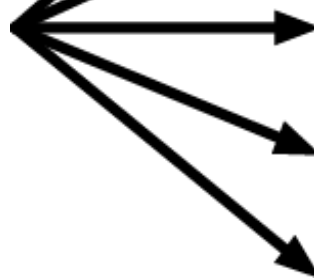
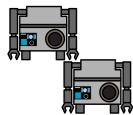
1,500



A robot is a machine that can do jobs.



Robots can



use tools,



do chores,



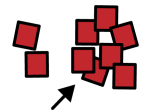
do surgeries,



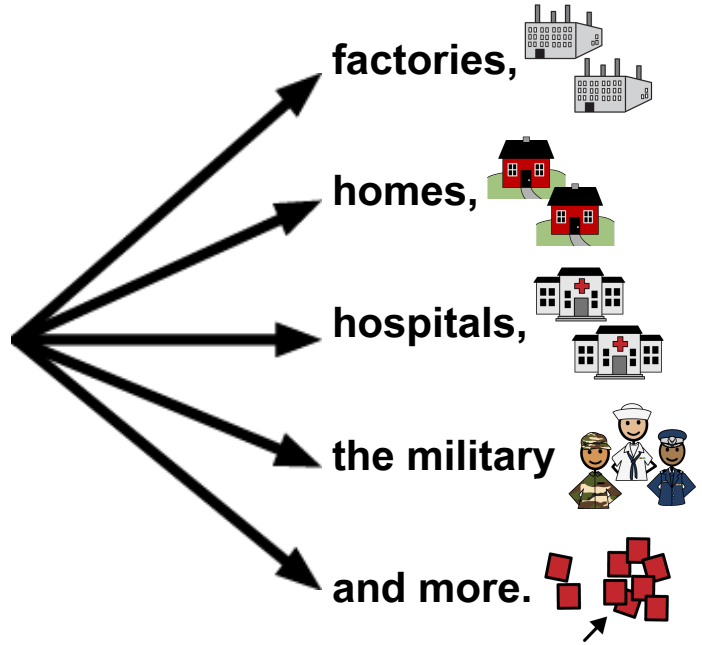
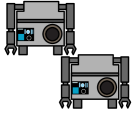
rescue people



and more.



Robots are used in



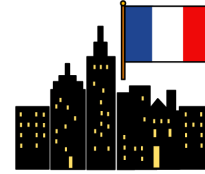
Robots are used to pick plants.



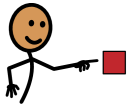


# place in the news

## Bordeaux, France



This year RoboCup is in Bordeaux, France.



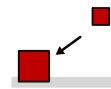
JAN	FEB	MAR
APR	MAY	JUN
JUL	AUG	SEP
OCT	NOV	DEC



Bordeaux is in southwestern France.



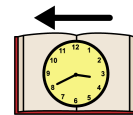
Bordeaux is near the Atlantic Ocean.



The Garonne River flows through Bordeaux.



Bordeaux is famous for its art and history.

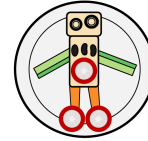


[click here to learn more!](#)





## Robot Rations



NEED

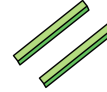
1 crustless sandwich with whipped cream cheese, cut into big and small rectangles



6-8 small carrot sticks



4-6 celery sticks



2-4 radish slices



8-10 black beans, cooked



6-8 black olive slices



ranch dip in small bowl



small plate

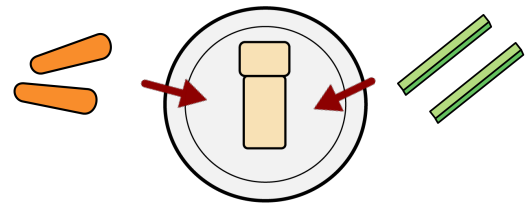


NOTE: Always consider student food allergies and dietary restrictions when preparing recipes.

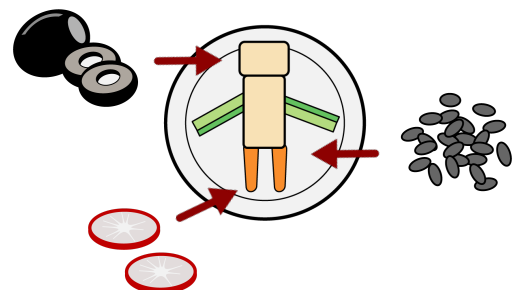
1. Put sandwich rectangles onto plate for body of robot.



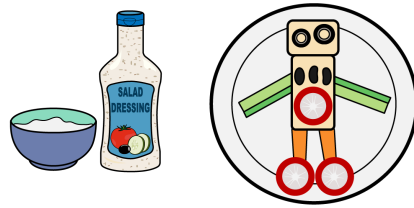
2. Put carrot sticks and celery sticks onto or around sandwich rectangles to make arms and legs of robot.



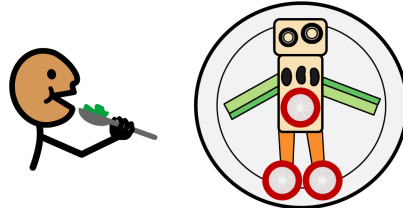
3. Put radish slices, black beans and black olive slices onto or around sandwich rectangles to make eyes, control panels and wheels of robot.



4. Serve with ranch dip.



5. Eat.




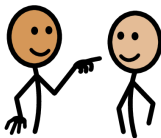




• Knock, knock.  

Who's there ? 

• World. 

World who ?  

• World you like to play soccer ?  
    ?

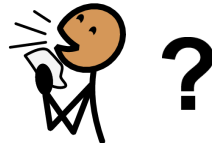
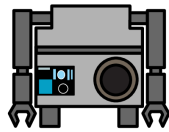
Would



• I have a joke ! 

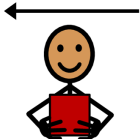
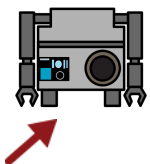
Tell me !  

• Why did the robot sneeze ?



I don't know, why ? 

• It had a virus !

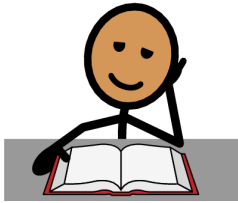


virus



Choose the pictures about RoboCup

learn



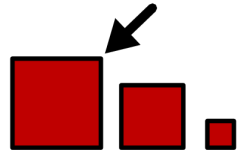
world



bridge



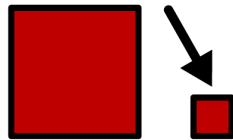
biggest



platypus



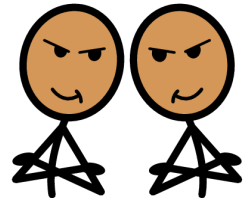
small



competition



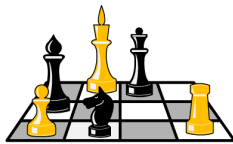
compete



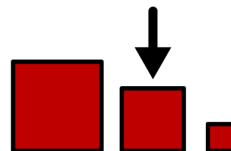
teams



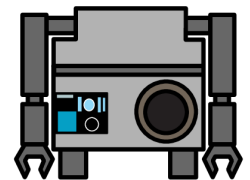
chess



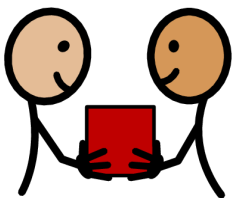
medium



robot



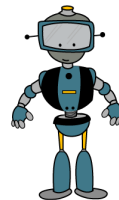
share



soccer



humanoid



tent



1. **WHAT** is the paper about ?



Special Olympics World Games



Denver Chalk Art Festival



RoboCup



2. **WHO** competes to have the best robots ?



dancers



teams



jockeys



3. **WHERE** is RoboCup this year ?



Glasgow, Scotland



Caracas, Venezuela



Bordeaux, France



4. **WHAT** is RoboCup ?



TV show



competition



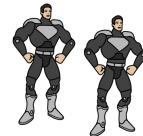
superhero



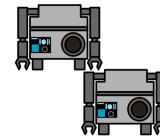
5. **WHAT** does RoboCup include ?



action figures



robots



dogs



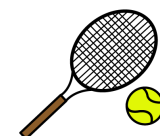
6. **WHAT** do some robots play during RoboCup ?



soccer

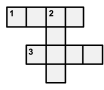


tennis




hockey







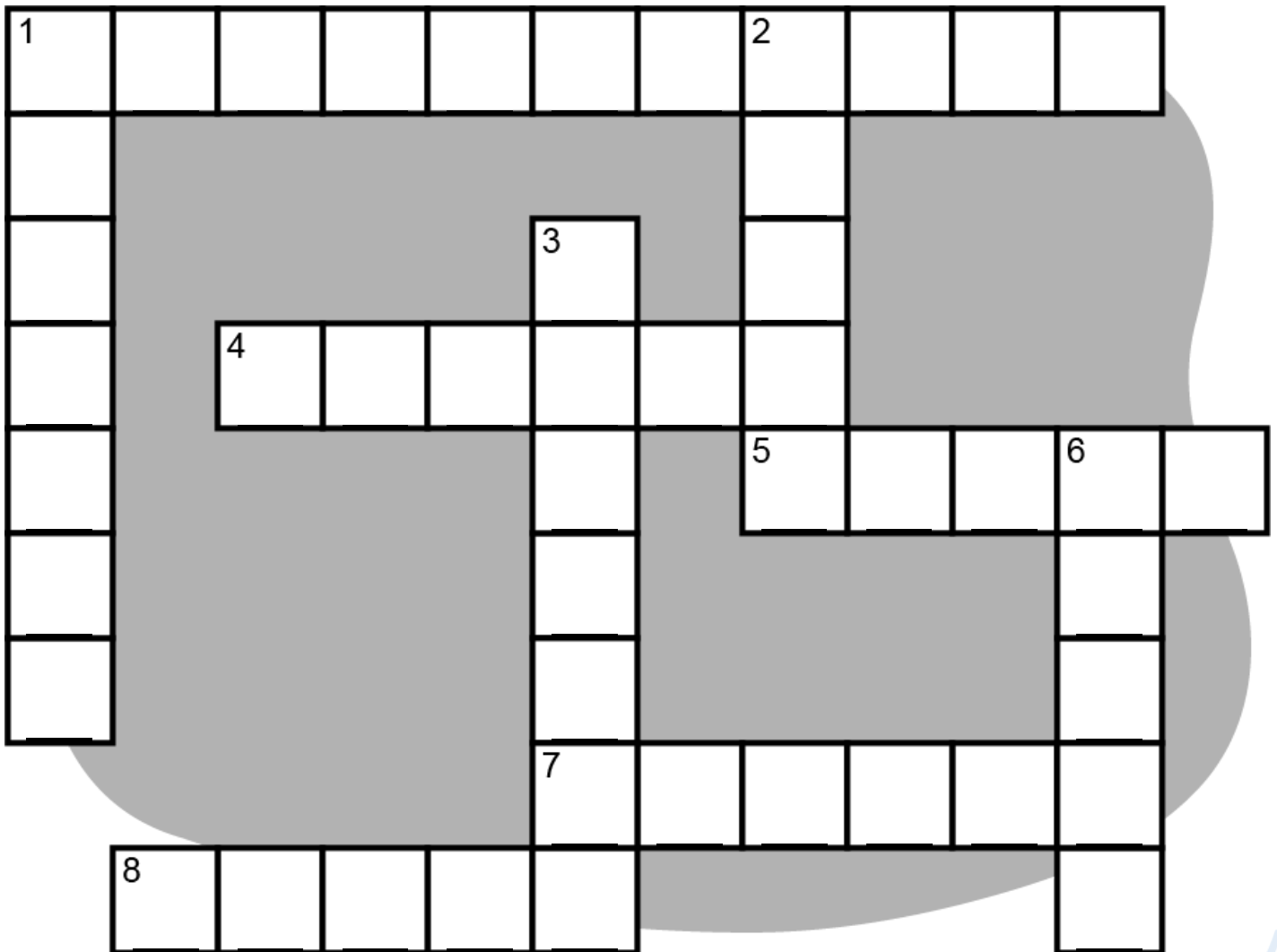
# puzzle

## ACROSS

- 1  competition
- 4  medium
- 5  small
- 7  soccer
- 8  robot

## DOWN

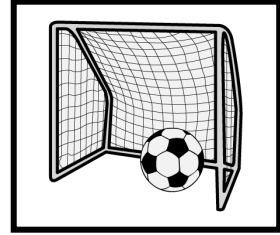
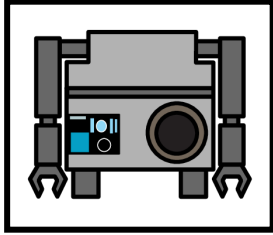
- 1  compete
- 2  teams
- 3  biggest
- 6  learn



4	3
1	2
2	1
3	4

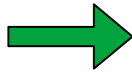
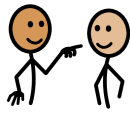
# sudoku

Fill in the grid using the pictures below so that every row, every column and every large box contains the following four items:






1. WOULD you like to go to RoboCup? WHY?



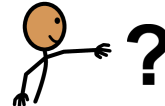
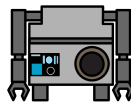
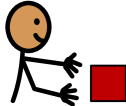
---

---

---

---

2. WHAT would you want a robot to do?



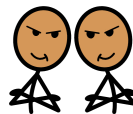
---

---

---

---

3. WHAT would you like to compete in?



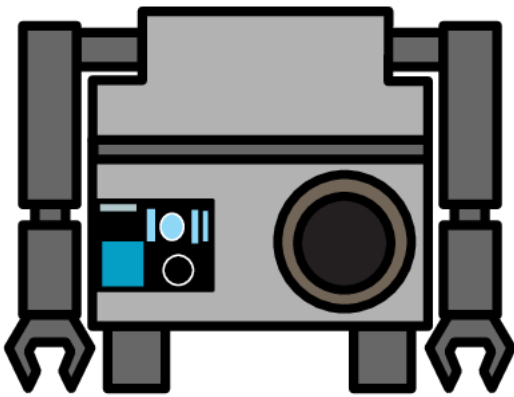
---

---

---

---

robot



competition



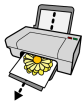
teams



soccer



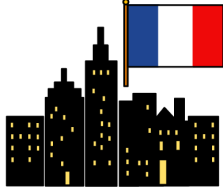

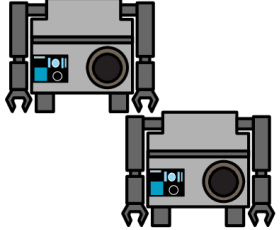







# printing page

Cut out the items below to use as errorless choices for the review page.

<p>RoboCup</p> 	<p>teams</p> 	<p>Bordeaux, France</p> 
<p>competition</p> 	<p>robots</p> 	<p>soccer</p> 

Cut out the items below and paste answers into the Sudoku page.