

## نمونه سوالات درس سوم

۱- حروف درهم ریخته را به صورت کلمه ی صحیح بنویسید.

1. Her liebef in Allah gave her hope during difficult estim. .....
2. Human klednowge develops itwh scientists' hard work. ....
3. When he rgew up, he worked in different lapes. ....
4. He was very ergenetic and always asked estiquons. ....

۲- ادامه ی جملات را در کادر پایین بیابید.

- |   |   |
|---|---|
| <b>a.</b> when they were working on problems<br><b>c.</b> work hard and never give up<br><b>e.</b> talk with someone in another place | <b>b.</b> story about famous scientists<br><b>d.</b> without saying anything to us<br><b>f.</b> research on blood cells |
|---|---|

1. People use the telephone to.....
2. Do you know any interesting.....?
3. She is doing.....
4. He gave up his work.....
5. They tried hard.....
6. If you want to get what you want,.....

۳- نام هر شیء را در فضای تعیین شده بنویسید.



.....

.....

.....

.....

۴- با کلماتی از خودتان جاهای خالی را پر کنید.

1. When I came in, you ..... reading a book.
2. We use a camera to ..... pictures.
3. There are thousands .....things I want to do.

۵- کلمات پراکنده ی زیر را مرتب کنید.

1. doing/ yesterday /what/ you /at /this/ were/ time?
2. themselves/ the / opened /the/ boys/ boxes.

۶- زیر کلمه ی صحیح خط بکشید.

1. My friends (were wanting / wanted) to leave early.
2. The boys (are playing / don't play) football at the moment.
3. I (remember / am remembering) everything now.
4. The children (don't like / aren't liking) math at all.

### A Ride in Space

Sally Ride always loved science and sports. In high school, she thought about becoming a tennis player. Her love of science won out, however. Ride went to college and studied physics, a branch of science. In 1978, Ride saw an ad in a newspaper for an exciting job: astronaut! The position was at NASA, the United States government agency that runs the country's space program. Eight thousand college students applied. Only twenty-five were accepted. Sally Ride was one of them.

While training at NASA, Ride helped develop a robotic arm to use in space. She went on her first space shuttle trip on June 18, 1983. She was the first American woman to travel in space. Flying on a rocket was dangerous and difficult. It took courage to fly into space. But when Sally Ride returned to Earth from her six-day shuttle trip, she said, "It was the most fun I'll ever have in my life."

Ride left NASA in 1987 to teach science. She later started her own company, Sally Ride Science. She wanted to excite girls and boys about working as scientists.

Sally Ride's courage and dedication to science inspired people around the world.

**1. What job did Sally Ride see an ad in the newspaper for?**

- a) teacher                      b) scientist                      c) astronaut

**2. The article describes a sequence of events in the life of Sally Ride. Which event happens last?**

- a) Sally Ride helps develop a robotic arm to use in space.  
b) Sally Ride starts her own company.  
c) Sally Ride becomes the first American woman to travel in space.

**3. Sally Ride loved science and sport. Based on the information in the article, what else did she enjoy?**

- a) teaching                      b) writing                      c) reading

**4. The word "exciting" in the first paragraph means:**

- a) strange                      b) powerful                      c) interesting

**5. What was Sally Ride the first American woman to do?**

.....

**6. According to the article, what two things about Sally Ride inspired people around the world?**

.....

