

A Day at the Space Station

D r T i n o n I n t h e r t o m a
 s k r o a i e r e h e i D n o o k
 i i s w i t i n e T m s r e a n e
 n t t e s a s s w s o a T h f r t
 t n S h a t n e m e r e i t t e h
 h e i c s s o k e n n s n n I m e
 e s p a c e g a d i i i a
 n i w e h t r m i c n t w y a w
 d e i i s f a e h s g i a l o a t a
 o r s r e o v i t y s o l f t o n s
 w e a n o t u o s k o o k s i e e e
 T h s u r s T i n a h l t n n l p o
 s e t u n u r r a s a e h I s s i d
 T i f t i n D e s t S h e e p l n e
 h f f y m s g n i n e v e c a a g h
 e y i v e e h e g o e s t o b i b s
 n r e v e t s e l s e h S d e c a o
 a t t e n p m e p s i n a s p e g s

Dr. Tina is a scientist. She works in the space station. In the morning, she makes new medicines. There is no gravity so it is easier to make them. In the afternoon Dr. Tina walks in space. In the evening, Dr. Tina has a rest. She looks out of the window. There is a sunrise or sunset every fifty five minutes. Then at ten p.m. she goes to bed. She sleeps in a special sleeping bag, so she does not float away.

Questions

1. What does Dr. Tina do in the morning?

2. When does Dr. Tina go for a space walk?

3. How often is there a sunset or sunrise?

4. Why does Dr. Tina sleep in a special sleeping bag?

5. When is **sunrise** on Earth?
a) in the night b) in the morning c) in the evening

