Name: Date:

Lady Lala & the Astronauts

Multiply to solve the problems. Show your work.

1)



Lady Lala starred in two concerts yesterday. If she sang 13 different songs each time, how many songs did she sing in total?

2) Working for Lady Lala, Rose set up 10 rows of chairs. Each row had eight chairs. How many chairs did she set up?



3) Tickets to Lady Lala's concert cost \$46 each. What's the price for four tickets?



4) Orbiting Earth, the International Space Station flies over Lady Lala's concert location 16 times per day. How many times does it pass over in a week?



5)



A space crew likes the Lady Lala song "Shooting Star." If the song is three minutes long and they've played it 81 times, for how many minutes have they played the song?



Solution

Lady Lala & the Astronauts

Multiply to solve the problems. Show your work.

1)



Lady Lala starred in two concerts yesterday. If she sang 13 different songs each time, how many songs did she sing in total?

 $2 \times 13 = 26$

2) Working for Lady Lala, Rose set up 10 rows of chairs. Each row had eight chairs. How many chairs did she set up?

10 x 8 = **80**



3) Tickets to Lady Lala's concert cost \$46 each. What's the price for four tickets?

\$46 x 4 = **\$184**



4) Orbiting Earth, the International Space Station flies over Lady Lala's concert location 16 times per day. How many times does it pass over in a week?



16 x 7 = **112**

5)



A space crew likes the Lady Lala song "Shooting Star." If the song is three minutes long and they've played it 81 times, for how many minutes have they played the song?

3 x 81 = **243**

