

Parents, please be aware that the FSA exams cover material from the entire year even though they occur halfway through the year. This means that we can't have covered all of the material. Any practice you can provide at home will greatly improve how your child performs on the exam. Please feel free to contact your child's teacher if you need help with any of the questions.

1. The Grade 4 classes went on a field trip to the Nature Park. Bus fare was \$2.00, park admission was \$2.95, lunch was \$1.75. About how much is the cost for one student?
2. The parking lot at the Nature Park has 10 rows. There are 26 parking spaces in each row. On the day of the trip, 137 spaces were empty. How many cars were in the lot?
3. There were 27 students on the field trip. One parent volunteer was needed for every 4 students. How many parent volunteers were needed for the field trip?
4. To take pictures at the park, a parent bought batteries for his camera. His change from a twenty-dollar bill was \$4.35. How much did the batteries cost?
5. On the trail to the Nature House, the students crossed a bridge.
 - * Each step Marc took was about 46 cm long.
 - * The length of the bridge was 6 m.About how many steps were needed for Marc to cross the bridge?
6. The Nature Park has four rabbits with the following masses:
Rag: 640 g Tag: 1020 g Benji: 993 g Bobtail: 830 g
Which rabbit has a mass closest to 1 kg?
7. At the Nature Park, there are 2 oak trees for every 7 cedar trees. If there are 6 oak trees, how many trees are cedars?
8. If a 10 kg box and two baby raccoons weigh the same as a 14 kg box and the two baby raccoons have the same mass, what is the mass of one baby raccoon?
9. The Gift Shop was having a sale. On the first day, a package of greeting cards cost \$4. Then, the price was reduced each day by half. How much did the cards cost on the 4th day?

10. Ravi counted 30 squirrels in the park. Three out of every five squirrels were grey. How many squirrels were grey?
11. Last year the Nature Park had 30 480 visitors. What is this number in word form?
12. Brian made Fun Fair posters at home. He made 3 posters each day of the week. How many posters will he have made in 2 weeks?
13. Ian worked to earn money to spend at the Fun Fair.
* He earned 50¢ the first week.
* Each week afterward, he earned 10¢ more than the week before.
How much money was he able to earn in 6 weeks?
14. Mrs. Kelton bought the 6th ticket for the cake raffle. The first four tickets were numbered 1000, 1003, 1007 and 1012 and this pattern continued.

What number was on the 6th ticket?
15. Parents donated 138 prizes for the Silent Auction. They wanted to arrange about the same number of prizes on each of the 9 tables.

About how many prizes did they put on each table?
16. There were 240 girls and 245 boys at the Fun Fair. To the nearest hundred, how many students were there?
17. During the Fun Fair, 396 balloons were given away. There were 149 green balloons and 138 yellow balloons. The rest were red.

How many balloons were red?
18. The Fun Fair lasted for 5 h 15 min. It ended at 14:45.

At what time had the Fun Fair started?