

Student Activity Book

Name _____ Date _____

Krishna's Orders

"We need one hundred fifty new golden plates, four hundred fifty flowers, three hundred one bananas, one hundred seventy cheeses, five hundred two sugar candies, and fifteen cakes," says King Gupta.

What should Krishna write down?

King Gupta requires _____ gold plates.	King Gupta requires _____ cheeses.
King Gupta requires _____ flowers.	King Gupta requires _____ candies.
King Gupta requires _____ bananas.	King Gupta requires _____ cakes.

Copyright © Kendall Hunt Publishing Company

Student Activity Book - Page 331

Krishna's Orders (SAB p. 331)

150 gold plates	170 cheeses
450 flowers	502 candies
301 bananas	15 cakes

**King Gupta's Feast (SAB p. 333)
Questions 1–3**

For Questions 1–3, strategies will vary. One possible strategy is given for each.

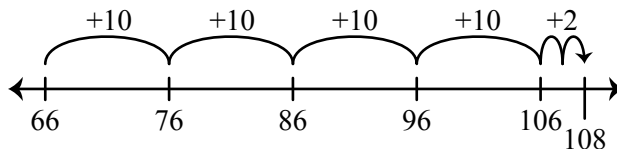
1.* 176 pieces of cake



$$100 + 70 + 2 + 4 = 176$$

2.* 101 candies; I used the 200 Chart. I started at 57. To add 40, I counted 4 tens or 4 rows down and then counted on 4 more to 101.

3.* 108 children; I used a number line.



Name _____ Date _____

King Gupta's Feast

Show or tell how you solve each problem using base-ten pieces, a number line, a 200 Chart, and addition strategies. Try to choose a different way to solve each problem. Include labels in your answers.

- At King Gupta's feast, 15 cakes were cut into pieces for dessert. There were 74 pieces of fruit cake and 102 pieces of spice cake. How many pieces of cake were served altogether?
- There were fruit candies and fig candies. Krishna noticed that 57 fruit candies and 44 fig candies were eaten. How many fruit and fig candies were eaten altogether?
- Of the 150 people at King Gupta's feast, there were 66 boys, 42 girls, 24 men, and 18 women. How many children were at the feast?

Copyright © Kendall Hunt Publishing Company

Student Activity Book - Page 333

*Answers and/or discussion are included in the lesson.

Copyright © Kendall Hunt Publishing Company