

## Math | Worksheet | Grade 3 Subtraction Word Problem

- 1. Jessica has 1135 beads. 604 beads are red and the rest are blue. How many blue beads does she have?
- 2. James and Ken donated \$2300 to a charitable organization. Ken donated \$658. How much did James donate?
- 3. The price of a car is \$2795 and the price of a motorbike is \$1063. What is the difference between the prices of the 2 vehicles?
- 4. There are 967 chairs in a hall. During an event, 761 chairs were occupied. How many chairs were not occupied?
- 5. 134 girls and 119 boys took part in an art competition. How many more girls than boys were there?
- 6. Mei Lin saved \$184. She saved \$63 more than Betty. How much did Betty save?
- 7. John read 32 pages in the morning. He read 14 pages less in the afternoon.
  - a) How many pages did he read in the afternoon?
  - b) How many pages did they read altogether?
- 8. Mr. Oliver bought 88 pencils. he sold 26 of them. How many pencils did he have left?
- 9. This type of word problem uses the part-whole model. Because the part is missing, this is a subtraction problem.
- 10. There are 98 hats, 20 of them are pink and the rest are yellow. How many yellow hats are there?
- 11. Cayla did 88 sit-ups in the morning. Nekira did 32 sit-ups at night. How many more sit-ups did Cayla do than Nekira?
- 12. How to use bar modeling in Singapore math to solve word problems that deal with comparing?
- 13. Adam has 11 fewer lollipops than Hope. If Adam has 16 lollipops, how many lollipop does Hope have?