

Word Problems

Mixed Operations

1. Jason's watch keeps track of his steps. On Monday he did 7,362 steps. On Tuesday he did 8,049 steps. On Wednesday he did 10,424 steps. How many steps did he do altogether over the three days?

2. Mr Clark is planning a science experiment for his class of 22 students. Each student needs 4 cups and 8 jellybeans. How many cups and how many jellybeans will he need?

3. Natalie and Stephanie worked together over the weekend selling flowers. On Saturday they made a total of \$347 and on Sunday they made a total of \$468. If they divide the money equally between them, how much did they make in total over the weekend?



4. Last week Kathryn sold 34 T-shirts for \$12 each. If each T-shirt costs her \$7 to buy, how much profit did she make last week?



5. There are 94 students in year 3 at Teatree Primary School. The principal plans to divide the students as evenly as possible among 4 classes. How many students will be in each class?



Word Problems **Answers**

Mixed Operations

1. Jason's watch keeps track of his steps. On Monday he did 7,362 steps. On Tuesday he did 8,049 steps. On Wednesday he did 10,424 steps. How many steps did he do altogether over the three days?

25,835 steps

2. Mr Clark is planning a science experiment for his class of 22 students. Each student needs 4 cups and 8 jellybeans. How many cups and how many jellybeans will he need?

88 cups and 176 jellybeans

3. Natalie and Stephanie worked together over the weekend selling flowers. On Saturday they made a total of \$147 and on Sunday they made a total of \$269. If they divide the money equally between them, how much did each girl make over the weekend?



\$208

4. Last week Kathryn sold 34 T-shirts for \$12 each. If each T-shirt costs her \$7 to buy, how much profit did she make last week?



\$170

5. There are 94 students in year 3 at Teatree Primary School. The principal plans to divide the students as evenly as possible among 4 classes. How many students will be in each class?

2 classes of 23 students, 2 classes of 24 students

