

Division Word Problems 2

Remember:

Large Boxes- show your thinking and calculations

Small Boxes- concluding statement

Computer will mark everything wrong. Just check to make sure you're on the right track.

- 1) 263 are going to watch a Bulldogs game. But, there are no more buses and they have to take taxis. The taxis cost \$36.24 each way. Only 4 students are allowed in each taxi. How many taxis will they need?

- 2) The movie theater needs 372 seats. They are allowed a maximum of 15 seats in each row. They want as few rows as possible. How many rows will they need?

- 3) A class trip costs \$275.80. There are 28 kids. How much does each have to pay?

- 4) Yousif ran for 7 days for his DPA fitness challenge assignment. He ran 1.367km in 6 mins each day. How far did he run in 1 minute?

- 5) Thea, Sallie, Owen and Hadi bought chips for \$4.29 and juice for \$3.97. Thea had \$15, Sallie had \$12.45, Owen and Hadi both had \$8.97. How much should each pay?