



Grade 4 Four Operations Word Problem Worksheet 2

## Solve the equation.

- Keith bakes 12 pies a day for 5 days and then 11 more pies a day for the next 7 days. How many pies does he bake in total?
- 2. Johnny's fence is 48m long. It's too long. He wants to divide it into 4 even parts and sell the fencing wood. How many meters does each part have to be?
- 3. Terry's new house is a 4 storey house. It's massive! If each section of the house is 3.5m high, how high is the house in total?
- 4. Amber drives to work every day. She drives 9km to work and 9km home. How many km does she drive after 7 weeks if she works Monday to Friday and doesn't drive on the weekends?



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## Solve the equation.

- Keith bakes 12 pies a day for 5 days and then 11 more pies a day for the next 7 days. How many pies does he bake in total? He bakes 137 pies.
- 2. Johnny's fence is 48m long. It's too long. He wants to divide it into 4 even parts and sell the fencing wood. How many meters does each part have to be? Each part has to be 12m long.
- 3. Terry's new house is a 4 storey house. It's massive! If each section of the house is 3.5m high, how high is the house in total? It is 14m high.
- 4. Amber drives to work every day. She drives 9km to work and 9km home. How many km does she drive after 7 weeks if she works Monday to Friday and doesn't drive on the weekends? She drives 630km.