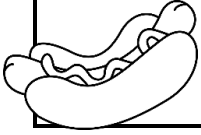


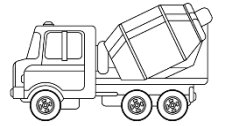
# Word Problems

## Multiplication & Division Mix

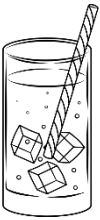
1. Trev sells hot dogs. He tops each with onion. One onion gives him enough for 5 hot dogs. How many onions would he need to be able to top 30 hot dogs?



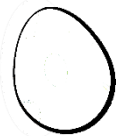
2. 7 cement trucks arrive at a building site. Each truck is carrying 3 tonnes of cement. In total, how many tonnes of cement have been brought to the building site?



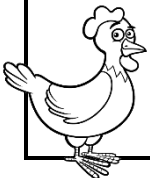
3. Clair evenly shares out 24 ice cubes into 8 glasses. How many ice cubes does each glass get?



4. Heather used a total of 16 eggs to make 4 identical pies. How many eggs went in each pie?



5. Farmer Farley's chicken lays 4 eggs per week. How many eggs will she get over 7 weeks?



# Word Problems **Answers**

## Multiplication & Division Mix

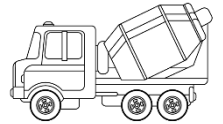
1. Trev sells hot dogs. He tops each with onion. One onion gives him enough for 5 hot dogs. How many onions would he need to be able to top 30 hot dogs?

**6 onions**



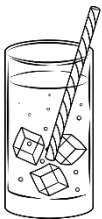
2. 6 cement trucks arrive at a building site. Each truck is carrying 5 tonnes of cement. In total, how many tonnes of cement have been brought to the building site?

**21 tonnes**



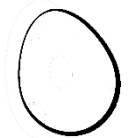
3. Clair evenly shares out 24 ice cubes into 8 glasses. How many ice cubes does each glass get?

**3 ice cubes**



4. Heather used a total of 16 eggs to make 4 identical pies. How many eggs went in each pie?

**4 eggs**



5. Farmer Farley's chicken lays 4 eggs per week. How many eggs will she get over 7 weeks?

**28 eggs**

