Addition word problems
Grade 3 Math Word Problems Worksheet

Denver the Dog is a famous architect in the city of Animapolis. Together with his engineer friend Wally the Wolf, they decided to build the tallest building ever, the Animus Tower.

1. To make sure the framework of the tower is strongly built, they hired the best builders in town. If they hired 318 beavers and 544 spiders, how many workers in total did they hire to make the framework?
2. To carry heavy construction materials, they employed 413 red ants and 487 black ants. How many ants did they employ in total?
3. After the framework was finished, they asked 239 monkeys and 622 termites to finish the rest of the building. It only took them 240 days! How many workers finished the rest of the construction?

4. When the building was done, they wanted to make it shine brightly at night. To do this, they commissioned 432 fireflies and 297 glow worms. How many animals worked in the lights?
5. It took all of the workers 365 days to finish the Animus Tower and it was indeed the brightest and tallest structure that can be seen at Animapolis' skyline. If the first half of the building has 145 stories and the second half has 255 stories. How many stories do the Animus Tower has?

## Answers

1. $318+544=862$

They hired 862 workers to make the framework.
2. $413+487=900$

They employed a total of 900 ants to carry heavy materials.
3. $239+622=861$

A total of 861 workers finished the rest of the construction.
4. $432+297=729$

729 animals worked with the building's lights.
5. $145+255=400$

The Animus Tower has 400 stories.

