Math

Name

Date

Animals at the Zoo Practice Sheet

Find the number. Fill in the blanks.

Marco and Billy went to the zoo. They counted the animals.

At the Turtle House, Marco counted the turtles.
 He found the number was greater than 14 and less than 20.
 Billy counted a number that was greater than 10 and less than 18.
 The zookeeper said the turtles were all in pairs.
 How many turtles are there?
 There are 16 turtles.

2. At the Bird Cage, Marco counted the birds. He found the number was greater than 29 and less than 35. Billy counted 16 types of birds. The zookeeper said the birds were all in pairs except for the single peacock. How many birds are there? There are \rightarrow birds.

3. At the Reptile House, Billy counted the snakes.
He found the number was greater than 21 and less than 28.
Marco counted by 2s and found that each snake was part of a pair.
The zookeeper said there were more than 2 dozen snakes.
How many snakes are there?
There are <u>26</u> snakes.

Math

Name

Date

Animals at the Zoo Practice Sheet

Find the number. Fill in the blanks.

Marco and Billy went to the zoo. They counted the animals.

At the Turtle House, Marco counted the turtles.
 He found the number was greater than 14 and less than 20.
 Billy counted a number that was greater than 10 and less than 18.
 The zookeeper said the turtles were all in pairs.
 How many turtles are there?
 There are _____ turtles.

2. At the Bird Cage, Marco counted the birds.He found the number was greater than 29 and less than 35.Billy counted 16 types of birds. The zookeeper said the birds were all in pairs except for the single peacock. How many birds are there? There are ____ birds.

3. At the Reptile House, Billy counted the snakes.
He found the number was greater than 21 and less than 28.
Marco counted by 2s and found that each snake was part of a pair.
The zookeeper said there were more than 2 dozen snakes.
How many snakes are there?
There are _____ snakes.