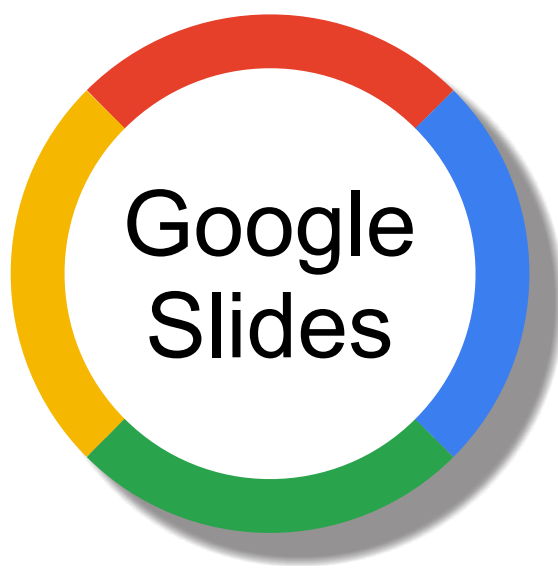


Tables #1



Learn to read tables

36 Google slides

Learn to read tables with this series of Google slides. This virtual learning Google Slides deck is all about learning how to read and understand the information presented in a table. There are 6 different tables in this deck, each with 6 question slides. The questions are designed to force the student to review the information in the table methodically, find associations, correlate information and to cross-reference between the rows and columns in order to find the answer. As the decks progress, the tables become slightly more complicated, with more rows and levels of difficulty in the questions, etc. Each table has just 2 columns. Learning to read and understand tables provides an excellent foundation for learning to read and understand spreadsheets.

The following table lists how many books each child has read.

Name	Books
John	5
Jane	3
Sally	4

How many books have been read by all the children combined?

The following table lists how many books each child has read.

Name	Books
John	5
Jane	3
Sally	4

Who has read the most books?

The following table lists some animals and the number of legs they have.

Animal	Legs
Dog	4
Sheep	4
Duck	2

Which animals have more than 2 legs?

The following table lists some animals and the number of legs they have.

Animal	Legs
Dog	4
Sheep	4
Duck	2

How many animals have more than 2 legs?

The following table lists how many goals each team has scored.

Team	Goals
Yellow	2
Blue	0
Red	1
Green	5

Which team scored the most goals?

The following table lists how many goals each team has scored.

Team	Goals
Yellow	2
Blue	0
Red	1
Green	5

Which teams scored fewer goals than the Yellow team?

The following table lists how fast each type of vehicle can go.

Vehicle	Speed
Train	120
Bicycle	20
Car	60
Plane	500

Which vehicle can go the fastest?

The following table lists how fast each type of vehicle can go.

Vehicle	Speed
Train	120
Bicycle	20
Car	60
Plane	500

Which five-letter vehicle goes the slowest?

The following table lists the number of days in each of the first six months.

Month	Students
January	31
February	29
March	31
April	30
May	31

Which month has the fewest days?

The following table lists the number of days in each of the first six months.

Month	Students
January	31
February	29
March	31
April	30
May	31

How many more days does March have than February?

The following table lists how many animals we saw at the zoo.

Animal	Number
Elephant	5
Eagle	2
Hippo	12
Snake	3
Cheetah	1

Which animal did we see the most of?

The following table lists how many animals we saw at the zoo.

Animal	Number
Elephant	5
Eagle	2
Hippo	12
Snake	3
Cheetah	1

Which animal did we see?

BOUNCE
LEARNING KIDS
Visual Learning Resources