#### Retrieve data from a table of results



In a survey, Class A counted the number of different coloured cars passing a school gate on three consecutive mornings.

The results are shown below.

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

From this we can tell that....

74 cars passed the school on Monday and 21 of these were red. 52 red cars passed the school in total over the three days.

Have a look at the chart and compare it with the statements written above. Can you see how we found out that information?

Brilliant - in that case, we're ready to roll!



#### Discover the answers to this worksheet at edplace.com!



#### Retrieve data from a table of results



Use the table of results to answer the question.

#### How many blue cars passed the school on Tuesday?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:			

Use the table of results to answer the question.

# How many white cars passed the school on Tuesday?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:	
Aliswei.	

#### Discover the answers to this worksheet at edplace.com!



# Retrieve data from a table of results



Use the table of results to answer the question.

#### How many grey cars passed the school on Monday?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Α			
Answer:			
Aliowei.			

Use the table of results to answer the question.

# How many white cars passed the school in total over the three days?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:		

# Discover the answers to this worksheet at edplace.com!







Use the table of results to answer the question.

# How many red cars passed the school in total over the three days?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:
---------

#### Discover the answers to this worksheet at edplace.com!







Use the table of results to answer the question.

# How many grey cars passed the school in total over Monday and Tuesday?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:		

## Discover the answers to this worksheet at edplace.com!





#### Retrieve data from a table of results



Use the table of results to answer the question.

#### How many cars passed the school in total on Wednesday?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Λ			
Answer:			
A11344CI.			

Use the table of results to answer the question.

# Which colour car was the most commonly counted over these three days?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

# Discover the answers to this worksheet at edplace.com!

Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.



© 2024 EdPlace Limited. All rights reserved.

#### Retrieve data from a table of results



Use the table of results to answer the question.

#### On which day did most cars pass?

Car Colour	Mon	Tues	Weds	
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

_			
Answer:			

Use the table of results to answer the question.

# How many cars passed in total over the three days?

Car Colour	Mon	Tues	Weds	TOTAL
Red	21	15	16	52
Blue	15	12	4	31
White	14	14	11	39
Grey	24	26	33	83
TOTAL	74	67	64	205

Answer:		

## Discover the answers to this worksheet at edplace.com!

Join 50k+ parents who have used EdPlace to access our 11k+ National Curriculum aligned English, maths and science activities. Designed and created by qualified teachers, to support your child's education - covering KS1, KS2, KS3, SATs, GCSE and the 11 plus.



© 2024 EdPlace Limited. All rights reserved.

This document and its contents are protected under the copyright laws of the United Kingdom.

Unauthorised reproduction, distribution, or use of this document, in whole or in part, without the express written permission of EdPlace Limited, is strictly prohibited.

For permissions or enquiries, please contact: help@edplace.com