

Test Your KnowledgeFollow the instructions to complete the activity.

NAME	
DATE	

Test your knowledge of Bugatti by answering these questions.
How is a supercar different from a regular car?
How did Enzo Ferrari start his career?
How are Ferraris made?
What are Ferrari's future plans?





True or FalseFollow the instructions to complete the activity.

NAME	
DATE	

Using information found in the book, verify whether the following statements are true or false. Check your answers in the book. If the answer is false, write the correct answer below the statement. List the page number where you found the information beside your answer.

Statement 1	Enzo Ferrari started as a mechanic.	TrueFalse	Page Number	
Statement 2	More than 10,000 Ferraris are built every year.	TrueFalse	Page Number	
Statement 3	The interior of the Monza SP1 is inspired by Ferrari's race cars.	TrueFalse	Page Number	
Statement 4	Enzo Ferrari saw his first motor car race in Milan, Italy.	TrueFalse	Page Number	
Statement 5	Enzo Ferrari started the Ferrari car company in 1947.	○ True○ False	Page Number	

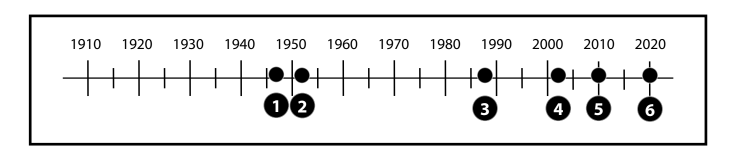




Timeline ActivityFollow the instructions to complete the activity.

DATE DATE

Number the events below in the order they would appear on the timeline. Write the number in the box beside each event. Check your answers with pages 10 and 11 of the book.



Ferrari wins its first Formula 1 (F1)
Championship Grand Prix.

Enzo Ferrari dies at 90.

The Ferrari World theme park opens in Abu Dhabi, United Arab Emirates.

Ferrari launches the SF1000 race car.

The first Ferrari store opens in Maranello, Italy. It sells Ferrari merchandise such as clothing and jewelry.

Ferrari builds the 125S.



Know Your Numbers

Follow the instructions to complete the activity.

٨	ш	۸		١.	٨	ı
ľ	w	н	ш	V	п	ľ
ч	٧.		ч	v		Ŀ

DATE

Using the information found on pages 18 and 19 of the book, fill in the missing numbers for each Ferrari shown below.

Ferrari Roma



Maximum Horsepower:

0–60 mph (0–100 km/h):

Starting Price:

Ferrari 488 Pista



Maximum Horsepower: 0–60 mph (0–100 km/h): Starting Price:

Ferrari F8 Tributo



Maximum Horsepower:

0–60 mph (0–100 km/h):

Starting Price:

Ferrari 812 Superfast



Maximum Horsepower:

0–60 mph (0–100 km/h):

Starting Price:

Ferrari GTC4 Lusso



Maximum Horsepower:

0–60 mph (0–100 km/h):

Starting Price:

Ferrari SF90 Stradale



Maximum Horsepower:

0–60 mph (0–100 km/h):

Starting Price:



Supercars FerrariReference: Pages 18-19



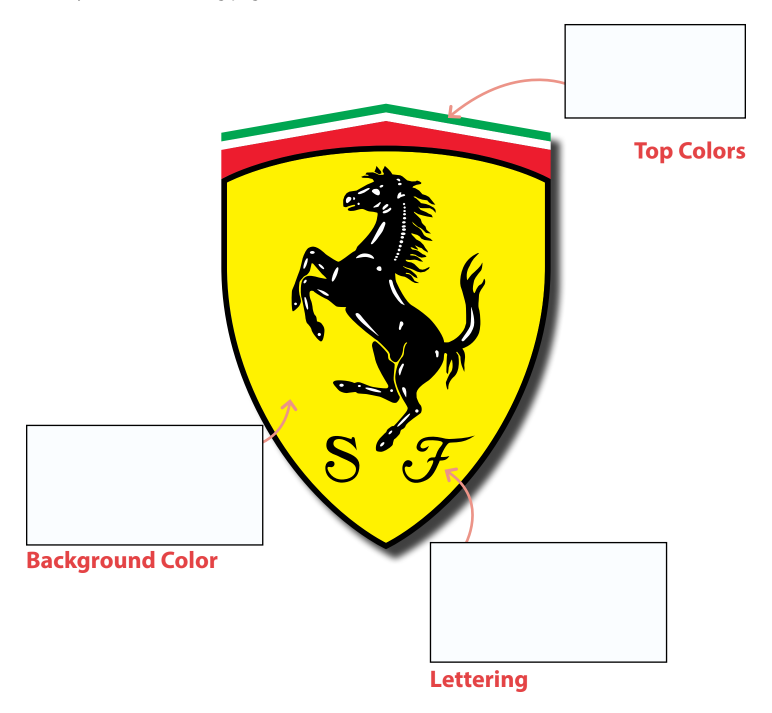




Logo FeaturesFollow the instructions to complete the activity.

DATE	

Using the space provided, explain what each major part of the Ferrari logo represents. Check your answers using pages 8 and 9 of the book.





Supercars



Ferrari Quiz

Test your knowledge of Ferrari by answering these questions.

NAME	
DATE	

V	/hat makes a car a supercar?
L Ir ⊏	what year did Enzo start his race team?
\ W ⊢	/hat was the first car Ferrari made?
L W ┌	/hich country's flag colors are on the top of the Ferrari logo?
H	ow much money did Gordon Ramsay pay for his Ferrari Monza SP2?
H	ow fast was Ferrari's quickest pit stop?
∟ W ⊢	/hat are the names of the two robots that help assemble Ferrari engines?
H	ow long does it take to build a Ferrari?
M _	/hich model is Ferrar's first hybrid vehicle?
D	o the Ferrari Monza SP1 and the Ferrari Monza SP2 have Virtual Wind Shields?



Supercars

Ferrari



Key Words Match-Up

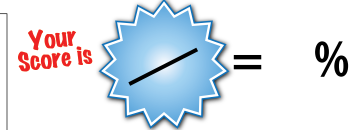
Write the words from the list below in the box above the correct definition for each word.

NAME	
DATE	

KEY WORDS

concept cars hybrid
Formula 1 (F1) lift

Grand Prix luxurious
Grand Touring (GT) models
horsepower World War I



the h	ighest level c	of single-seat car ra
	ifferent car d npany	esigns made by
	quivalent po ne horse pulli	wer that is produce
cars k	ouilt to show	off new
techr	ologies and	desians

a car that is powered by both a gas

engine and an electric motor

6.	
	something that is pleasing and comfortable
7.	
	a race car that seats two people
8.	
	a series of high-level races
9.	
	a war that was fought mainly in Europe
	from 1914 to 1918
10.	
	a device used to raise and lower a



5.