

## Study the license plates :

Find the plate described in the first column
--

Copy the entire plate number in the box of the second column.

Find and write the letter in the box of the third column. You might have to do a calculation.

If you must do a calculation and the result is superior to 26, then the letter doesn't exist. Leave the box blank.

if you must do a carculation and the result is superior to 20	•, •								
Find the plate of a car which was not licensed in the									
USA. Keep the first letter of the license number.									
Find the complete name of the state which plate									
shows 4 American presidents. Keep the seventh									
letter from this name.									
Find a plate from a state which is famous for its									
production of milk. Add all the digits from the plate,									
then add the number of the year the plate is									
registered for. Write the letter of the alphabet which									
corresponds to the result.									
Find a plate from a car which was licensed in the									
first American state. Add all the digits on that plate									
and take away 1. Write the letter of the alphabet									
which corresponds to the result.									
Find the license plate of a man who sells cars. Add									
all the digits. Find the name of the state and count									
the letters in it. Add both results. Divide by 2. Write									
the letter of the alphabet which corresponds to the									
total.									
Study the road :									
Find a road which appears twice on the page. Write									
its full name and number. Keep road number and									
add to it the number of letters in the name. Write the									
letter of the alphabet which corresponds to the									
result.									
Find the lowest speed limit. Find the reason why you have to slow down. Keep the first letter of the word									
have to slow down. Keep the first letter of the word									
you read but write the letter immediately after it in									
the alphabet.									
Find a crossroads where you must slow down									
because of children. One of the streets is named by its number. Keep this number and write the letter of									
the alphabet to which it corresponds.									
Go to Colorado. Follow the highway until you find 2									
adoption signs. Note the total of miles the people									
adopted the road for its maintenance. Write the letter of the alphabet which corresponds to this total.									
Find a highway which has not been adopted. Note									
where it is by writing the mile index of its location.									
Add all the digits, multiply by 2 and write the letter of									
the alphabet which corresponds to the result.									
the diphabet which corresponds to the result.									
Open the Y file and rearrange the letters so that they match a name in the file :									
Spon the 1 me and realitatings the letters so that they material a name in the me.									



## Study the license plates :

Find the plate described in the first column	Find	the	nlate	desc	ribed	in	the	first	column
--	------	-----	-------	------	-------	----	-----	-------	--------

Copy the entire plate number in the box of the second column.

You must find a one-digit number that you will write in the box of the third column.

You might have to do a calculation. If the result gives you a two-digit number, leave the box blank.

consecutive numbers. Add these three numbers								
and keep the result.								
Find another plate with a sequence of three								
consecutive numbers. Add these three numbers								
and divide the result by 2.								
Find the plate from a state which is proud of its								
snow. Add the second and the third digit from that								
plate and write the total.								
The people who joke about this state say "It has 4								
eyes but it can't see". Find a plate from this state								
which was issued in July. Keep the first digit from								
the year.								
Find in which state the Grand Canyon is and look								
for a plate from this state. Keep the first digit.								
Study the road :								
-								
Find a road which appears twice on the page. Write								
its full name and number and keep the last digit								
from the number.								
Find what number you must call to report an								
emergency. Keep the middle digit.								
Find the price to pay is you don't fasten your								
seatbelt. Subtract the lowest fine from the highest								
fine. Keep either digit from the result.								
Go to the Navajo Indian reservation and travel								
North. Write the number of the road. Add the two								
last digits and keep the total.								
Find a level crossing and count the tracks. Multiply								
this number by 2 and keep the total.								
		al::4	414 41	4 -  - 4				
Open the license plates registration file and rearrange the digits so that they match those of a								
plate in the file:								
		1	1	ıl				
Find the name of the state :								