



Divide 2-Digit Numbers

CA Standard
NS 2.5, **KEY** NS 2.3

Solve.

1. Each of the officers in the air support unit is assigned to one of 3 helicopters. How many officers are assigned to each helicopter?

2. An equal number of D.A.R.E. officers are assigned to each of the 4 school districts in Capital City. How many D.A.R.E. officers serve each district?

Capital City Police Special Units	
Unit	Number of Officers
Air Support	39
Bicycle Patrol	85
D.A.R.E.	84
K-9	36
Marine Patrol	20
Mounted Patrol	53
SWAT	68

3. The SWAT unit works in 6 teams. Officers not assigned to a team are on call that week. How many officers are on each SWAT team? How many are on call each week?

4. The police department plans to double the size of the K-9 unit so that each precinct will have 8 K-9 officers. How many precincts are in the department?

5. The mounted patrol unit will march in this year's police parade. The police chief wants them to march in equal rows of 5 officers. She figures that there will be 1 row with only 3 officers. Is the chief right? How do you know?

6. What if the mounted patrol and the marine patrol march together in the parade. How many rows of 5 officers will be in the parade? How many soldiers will be left over?
