## Multiply by 9

Solve the multiplication problems to answer the riddle.

$$9x3 = _{n}$$

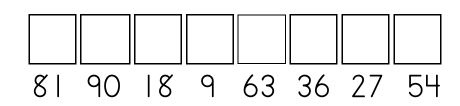
$$9x9=$$
\_\_\_s

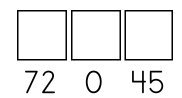
$$9x8 = 6$$



What is more wonderful than a dog that can count?







## Multiply by 9

Solve the multiplication problems to answer the riddle.

$$9x7 = 63$$

$$9x0=0$$
 e

$$9x4=36$$
 i

$$9 \times 6 = 54$$
 g

$$9 \times 10 = 90$$
 p

$$9x5 = 45$$
 e

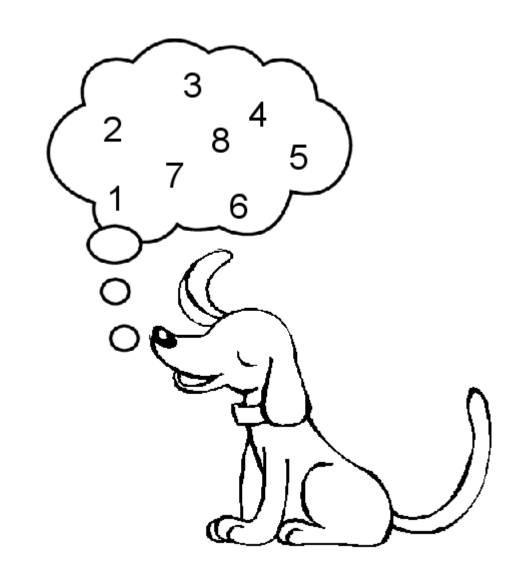
$$9_{x}|=9$$

$$9x3 = 27$$
 n

$$9x9=81$$
 s

$$9x2 = 18$$
 e

$$9x8=72$$
 b



What is more wonderful than a dog that Can Count?

