## COUNTING NUMBERS IN GROUPS

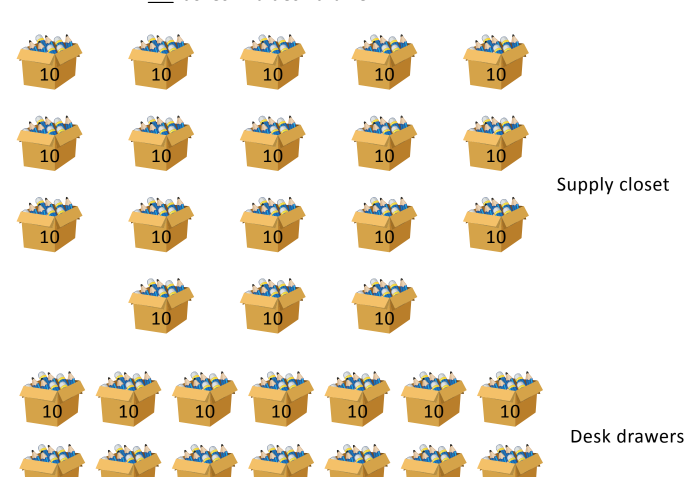
Problem solving questions.

1. (iii) The principal found 18 boxes in the supply closet and 12 boxes in a desk drawer. Now does he have what he wants for the second graders? Explain your answer using words, pictures or numbers.

(Pencils come in boxes of 10)

The principal found \_\_\_ boxes in the supply closet.

boxes in a desk drawer.



Total pencils in both = \_\_\_ tens + \_\_\_ tens + \_\_\_ tens + \_\_\_ tens.

\_\_\_\_ + \_\_\_\_ + \_\_\_ + \_\_\_ = \_\_\_\_

But the principal wants to have \_\_\_\_ pencils for the second graders.

Now the principal have much pencils as he required.