National Numeracy Tests

REASONING 2ER18

First name
Last name
School
Class
Date of birth O
Date of test 0 5 2 0 1 8
Total score (maximum 20)







Jac has 10 books and Amy has 7 books.





Oh no!

Monkey gives 4 of Jac's books to Amy.

Now Jac has

books and Amy has

books.



Oh no! Monkey moves 30 pencils.

He puts 6 on a table.

He puts 4 on a desk.

He puts the others on the floor.

How many pencils are on the floor?



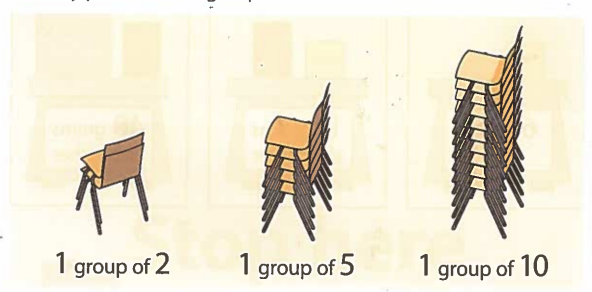
pencils







Monkey puts chairs in groups.



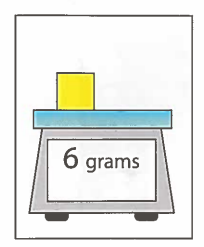
Show how he can put 30 chairs in groups.

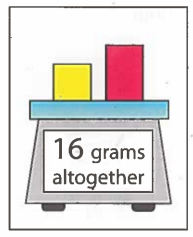
30 chairs =
$$\frac{2}{30}$$
 groups of $\frac{10}{30}$ groups of $\frac{2}{30}$

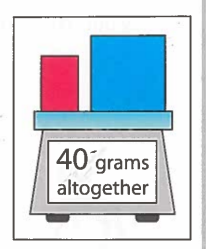




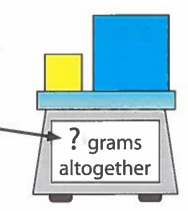
Oh yes! Here is the puzzle for Monkey.







The missing number will open the door.









The number that will open the door is _____





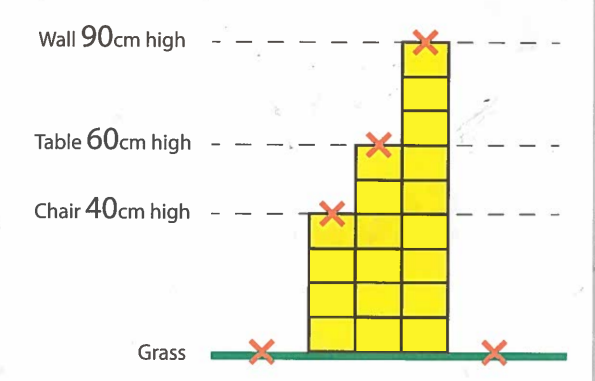


Stop here









First Cally sits on the **grass**.

Then she jumps up 40 cm to the chair

Then she jumps **up** another _____ cm to the _____

Then she jumps **up** another _____ cm to the _____

Then she jumps **down** _____ cm to the _____





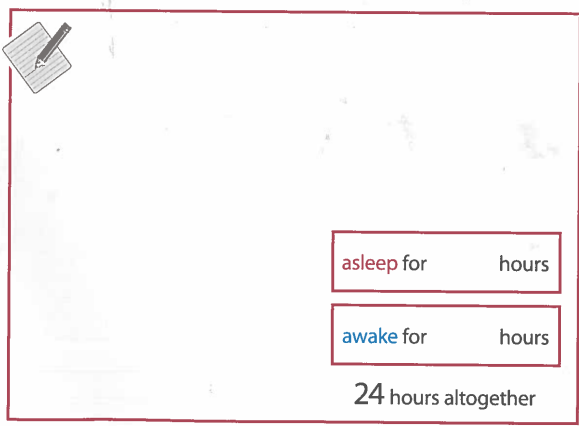
Cally's sleeping pattern:



In 6 hours, altogether she is asleep for 4 hours and awake for _____ hours.

In 9 hours, altogether she is asleep for _____ hours and awake for _____ hours.

In 24 hours, altogether how much is she awake?











There are 20 tins of food in 1 box.

Cally has $\bf 3$ boxes.



Every day Cally eats 5 tins of food.



How many days does Cally take to eat all the food?





