

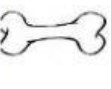


Name -

**Phase 1- Foundation Numeracy**  
**Class Worksheet -12**

Stage-	Proficient	Grade-	3
Conceptual Area -	Operations on Number System	Topic-	Repeated Subtraction

**I. Solve these problems:**

- Jay has 9 bones for his dog.
- Every day the dog gets  
- How many days will the bones last?

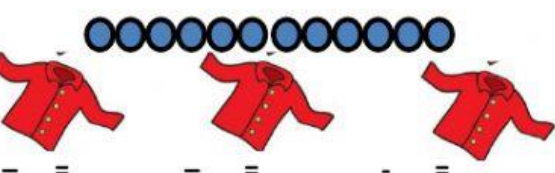


Day 1                    Day 2                    Day 3

$$9 - 3 = \underline{\quad}$$
$$6 - 3 = \underline{\quad}$$
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

The dog will get bones for       days.

- A tailor has 12 buttons.
- He puts   on each 
- How many shirts will be ready?


$$12 - \underline{\quad} = \underline{\quad}$$
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

      shirts will be ready.

**II. Divide using repeated subtraction method**

1. 42 by 7
2. 56 by 8
3. 14 by 2
4. 20 by 5
5. 36 by 6

**III. Draw and find out the answer by grouping**

1. The Doctor gave



Nandu has to take  every day.

How many days' medicine did the doctor give?

2. A tree has 16



 Fruits are plucked every day.

How many days will the fruit last?



IV. How many times can you subtract 2 for the given number.

10	$10 - 2 = 8$	$8 - 2 = 6$	$6 - 2 = 4$	$4 - 2 = 2$	$2 - 2 = 0$	5 times
12	$12 - 2 =$					_ times
14	$14 - 2 =$					_ times
18	$18 - 2 =$					_ times

V. How many times you will have to subtract 8 to get 0.

16	$16 - 8 = 8$	$8 - 8 = 0$	_ times
24	$24 - 8 =$		_ times
32	$32 - 8 =$		_ times
48	$48 - 8 =$		_ times