## <u>Counting</u>

Complete the number chart from 1 - 80.

I	2	3		5	6	8	9	10
II	12		14		16	18		20
	22	23		25		28		
31	32		34		36	38		40
	42	43		45		48		
51	52	53		55	56	58	59	60
61	62		64		66	68		70
	72	73		75		78		

Count in 4s starting at 4



Count in 5s starting at 0

0	5	10				

Count in 10s starting at 0

0 10 20

\*Now try this one. Count in 5s starting at 85.

85 90 95

**Addition and Subtraction** 

47 + 3 =	36 + 5 =	50 - 10 =
37 + 6 =	32 + 3 =	42 - 8 =
33 - 3 =	45 - 5 =	33 + 6 =
44 + 5 =	39 - 4 =	46 - 5 =
43 + 2 =	40 - 6 =	49 - 7 =

**Count back to Subtract** 

Count back to Subtract. Use the number line.



## 1. Repeated Addition leading to Multiplication.

Write the repeated addition sum and the multiplication sum for:



+ number sentence: \_\_\_\_\_

x number sentence: \_\_\_\_\_



+ number sentence: \_\_\_\_\_\_

x number sentence:



+ number sentence: \_\_\_\_\_

x number sentence: \_\_\_\_\_

## 2. <u>Repeated Subtraction leading to Division.</u>

Divide the sweets equally in the bags. Write a subtraction and a division sums.



- number sentence: \_\_\_\_\_

+ number sentence: \_\_\_\_\_



- number sentence:

+ number sentence:



- number sentence: \_\_\_\_\_

+ number sentence:

## **Problem - Solving**

1. The zoo has 5 black bears, 5 brown bears, and 2 polar bears. How many bears are at the zoo?

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

2. In the baby zoo, 2 cubs are playing, 3 cubs are sleeping, and 3 cubs are eating. How many cubs are at the baby zoo?

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

3. Ellie feeds 3 lambs and 4 goats. Tom feeds 7 ducks. How many animals did they feed altogether.

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

4. Six seals are on the high rocks. Four seals and three seagulls are on the low rocks. Five seals are in the water. How many seals are there in total?

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

5. Eric draws one lion, six birds, one tree, two houses and six deer. How many animals does he draw altogether?

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

6. There are 9 boys, 3 teachers, 2 dogs, and 7 girls watching the water show. How many people are watching the show in total?

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





Lesson\_3\_WCED\_MP 4.mp4 General Number Concept