

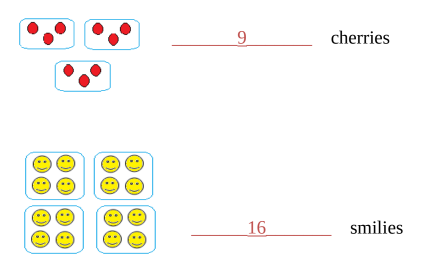
Chap -2

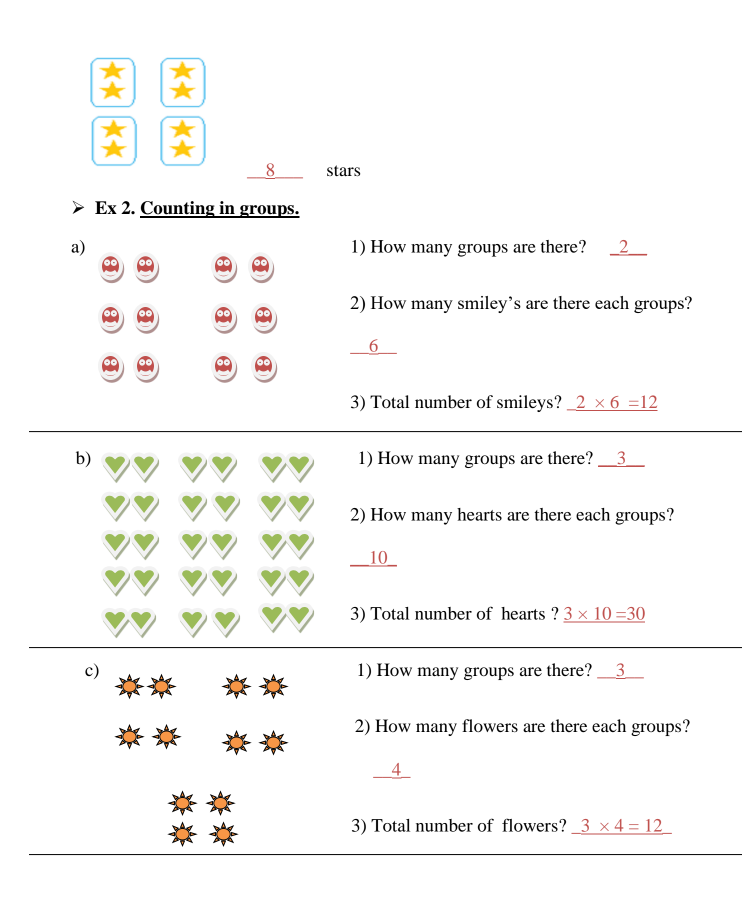
Counting in groups

***** Summary

- I. Count the given objects
- II. Counting in groups
- III. Less than and more than
- IV. Missing numbers
- V. Ordinal numbers
- VI. Ascending and descending order

Ex 1. <u>Count the given object.</u>





\triangleright	Ex3 <u>.</u>	Put the correct signs (>, <, =) in the blanks.	

a. 435 <u><</u> 473.	b.	161	<u>></u>	117
c. 538 ≤ 643	d.	122	<u><</u>	197.
e. 343 <u>=</u> 343.	f.	983	<u>></u>	732.
g. 198 <u>=</u> 198.	h.	368	<u><</u>	679.

> Ex.4 <u>Find out the missing numbers.</u>

a. 345 <u>346</u> 34	17	b.	678	<u>679</u>	680
c. 432 <u>433</u> 43	34	d.	233	<u>234</u>	235
e. 254 <u>255</u> 2:	56	f.	879	<u>880</u>	881
g. 985 <u>986</u> 9	87	h.	555	<u>556</u>	557
i. 122 <u>123</u> 1	24	j.	786	<u>787</u>	788

> Ex.5 Write ordinal numbers.

1^{st}	=	first
2^{nd}	=	second
3 rd	=	third
4 th	=	fourth
5^{th}	=	fifth
6 th	=	sixth
7^{th}	=	seventh
8^{th}	=	eighth
9 th	=	ninth

 10^{th} = tenth

> Ex. 7 Colour the shapes as followed instruction.

a. Colour the fifth heart.



b. Colour the eighth square.



c. Colour the second star



d.Colour the sixth circle.



 \succ Colour the tenth triangle.



> Ex.7<u>Arrange the following in ascending order.</u>

a) 44, 85, 78, 88.

Ans. 44, 78, 85, 88

b) 102, 34, 61, 21.

Ans. 34, 21, 61, 102

c) 49, 14, 25, 72.

Ans. 14, 25, 49, 72

d) 67, 45, 97, 126.

Ans. 45, 67, 97, 126

e) 32, 30, 23, 15.

Ans 15, 23, 30, 32

> Ex6. Arrange the following numbers in descending order.

a) 81, 49, 76, 93.

Ans. 93, 81, 76, 49

b) 40, 23, 21, 85.

Ans. 85, 40, 23, 20

c) 21, 89, 56, 53.

Ans. 89, 56, 53, 21

d) 59, 82, 129, 74.

Ans. 129, 82, 74, 59

- e) 539, 225, 352, 996.
 - Ans. 996, 539, 352, 225
- ➤ Activity(h.w.)

Find the position of given alphabets Example :-STUDENT

- I. Position of word 'u' = 3^{rd}
- II. Position of word 'n' = 6^{th}
- III. Position of word 's' = 1^{st}
- IV. Position of word ' $d' = 4^{th}$

V. Position of word 'e' = 5^{th}