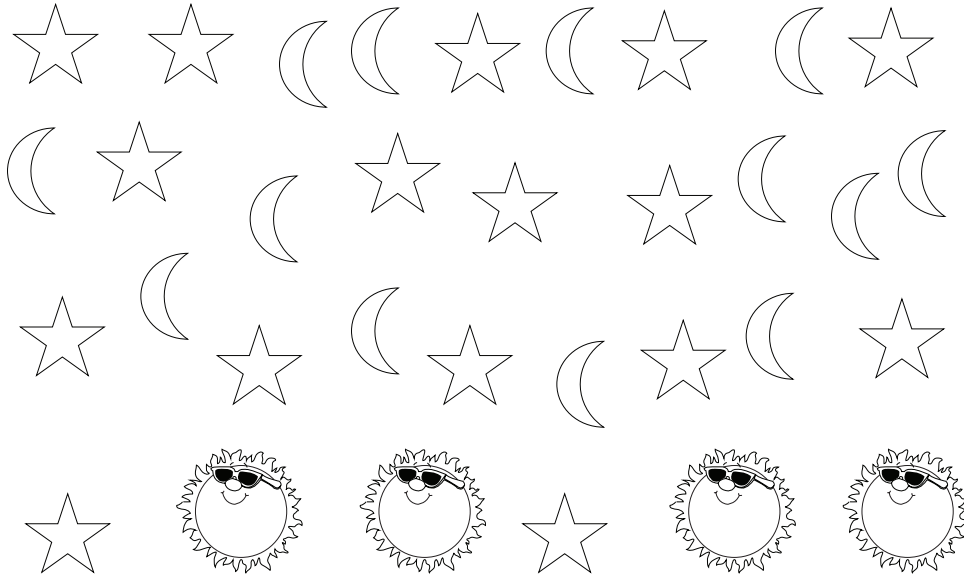


Worksheet 1

1. For the Primary School Concert, the stage had to be decorated with sun, stars and crescents. Colour the suns orange, the stars yellow and the crescents blue. Count the number of each that was made and fill this information in the table below.



Total number of stars =

Total number of suns =

Total number of crescents =

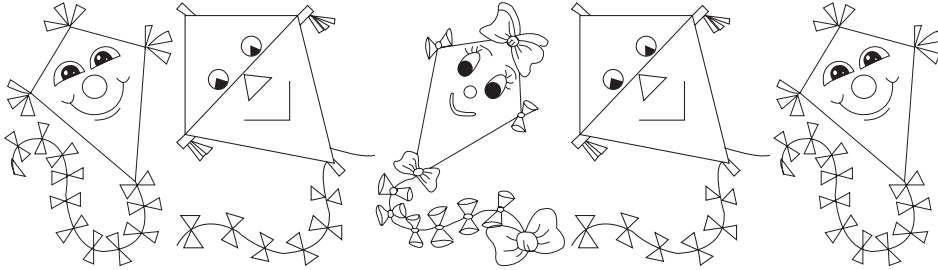
Answer the following questions.

- a. Which object is maximum in number?
- b. Which object is minimum in number?
- c. What is the difference in number between the crescents and suns?
- d. What is the difference in number between suns and stars?
- e. What is the difference in number between stars and crescents?.....

Worksheet 2

1. In a kite flying competition, each team was allowed up to 50 participants. Colour the kites of each team as instructed. The number of participants for each team is given below. Observe the numbers carefully and answer the questions that follow.

TEAM 'A'	TEAM 'B'	TEAM 'C'	TEAM 'D'	TEAM 'E'
RED	BLUE	PINK	GREEN	ORANGE



NO. OF Participants: RED 44 BLUE 24 PINK 50 GREEN 36
ORANGE 32

- a. Which group has the maximum number of participants?
- b. Which group has the least number of participants?
- c. Which group has participants whose number is equal to $30 + 6$?
- d. Which group has participants whose number is equal to 5 times 10?
- e. Which 2 colours of kites if subtracted from each other give the answer 20?
.....
- f. Which colour of kites has participants that are equal to 3 dozen (1 dozen = 12)?
.....
- g. What is the sum of the participants of orange and green kites?
- h. Which 2 colours added together give 10 more than the number of pink kites?
..... and
- i. Which 2 colours of kites when subtracted give 4?

Answers to Worksheet 1

16; 4; 13

a. Stars

b. Suns

c. 9

d. 12

e. 3

Answers to Worksheet 2

a. Team C

b. Team B

c. Team D

d. Team C

e. Red and Blue

f. Green

g. 68

h. Blue and Green

i. Green and Orange