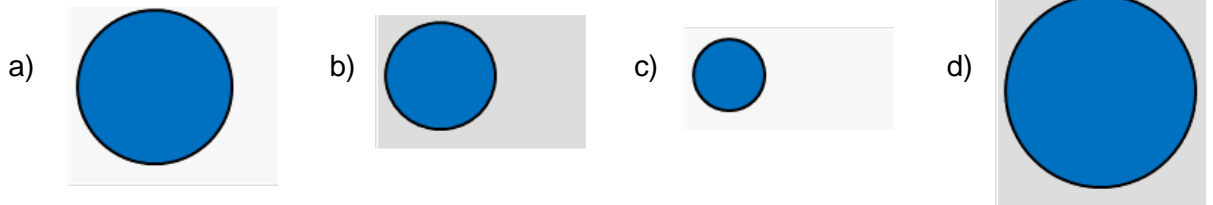
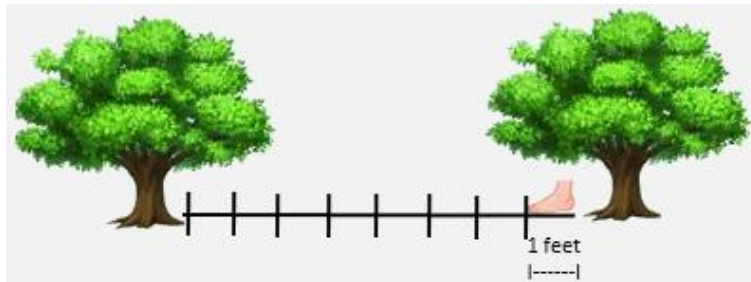


- a) 6 b) 2 c) 7 d) 8

7. Which circle is largest?



8. Distance between two trees is _____ .



- a) 10 feet b) 7 feet c) 8 feet d) 6 feet

9. You to go to school in _____ .

- a) Evening b) Morning c) Day d) Night

10. Which of the following month comes just before sixth month of a year?

- a) October c) December
b) May d) June

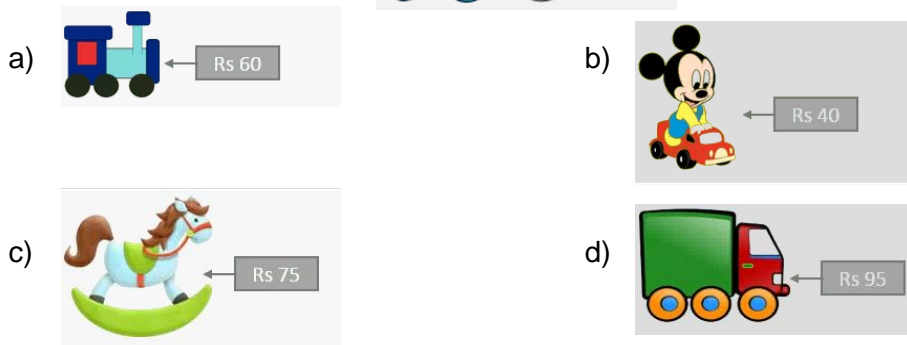
11. What is 9th month of year?

- a) August c) September
b) October d) July

12. If one toy costs ₹ 115, how much Raghav needs to pay for 5 toys?

- a) 615 b) 520 c) 515 d) 575

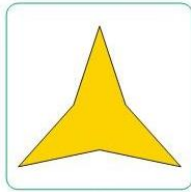
13. Henry pays ₹ 120 for the  and _____ .



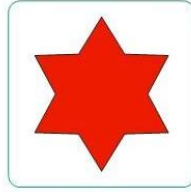
Assignment-3

Matching

Match each shape on this page with the same shape given below.



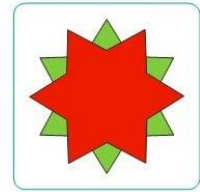
1



2



3



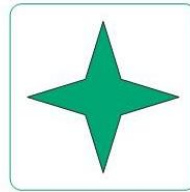
4



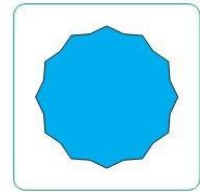
5



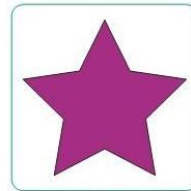
6



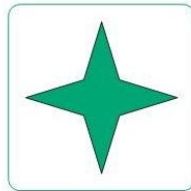
7



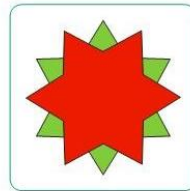
8



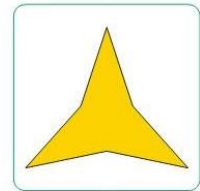
a



b



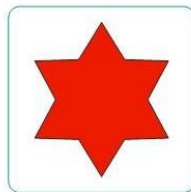
c



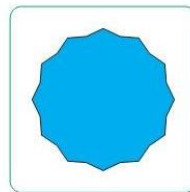
d



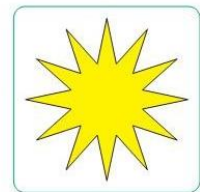
e



f



g



h

1

2

3

4

5

6

7

8

Solve the following exercise:

1. 1, 2, 3, 4, 5, 6, 7, 8, [], 10

2. 

How many  ? []

3. Take away three 


How many flowers are left? []

4. 

How many pencils can you see? []

5. What is the number name of 5?

Five [] Four []

6. Circle the bigger butterfly. 

7.  = []

8. Shade the circle under the correct number.



9. How many balls are there in the box? Circle the correct number.



10. Draw a line to divide the triangle in half. But remember the two pieces must be of the same size.



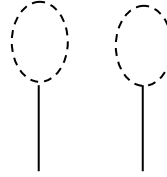
11. Count the candles. Write the number.



12.  = []

13. Draw a balloon on each string.

Write the number. []



14. 
 $4 + 3 = [\quad]$

15. Join the dots to make a happy face.



16. Draw one more. Count how many now. Write the number in the box.

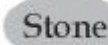


17. Choose the right numeral for ten.

a. 11 []

b. 10 []

18. Which is heavier? Tick.

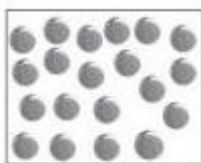
 Stone

 Stone

a. []

b. []

19. How many balls are there in the box? Circle the correct number.



18 or 20

20. $2 + 2 = [\quad]$