## TAO NAN SCHOOL

## **MATHEMATICS HOLISTIC ASSESSMENT 2019**

## **REVIEW 1**

Name:	•	· · · · · · · · · · · · · · · · · · ·		(	)		
Class :	Pr 1 ( )						
Date:	10 April 2019					/ 2	0
Parent	l's signature:_				Duratio	on: <u>45 min</u> u	<u>utes</u>
	the questions he answer in			<u>.d.</u>			\
1:	Count and w	rite the c	orrect nu	mber of c	cupcakes	in the bo	<b>x.</b>
	Write your an						
	There are _	cu	ocakes a	Itogether	•		

2. Look at the numbers below.



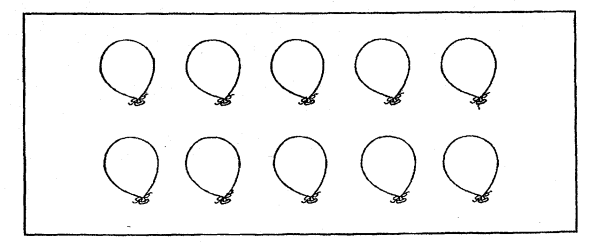
The greatest number is \_\_\_\_\_.

3. Count and write the number of ladybugs in words.



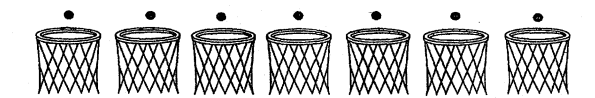
There are \_\_\_\_\_ladybugs in all.

4. Colour seven balloons.



5. Draw a line to match the ball to the 5th basket from the <u>right</u>.

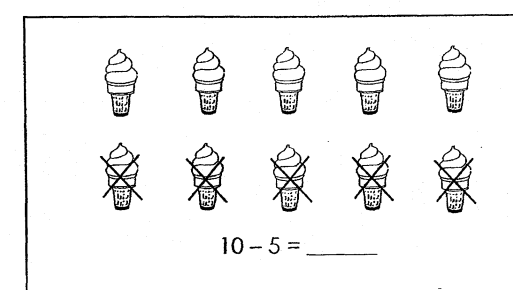




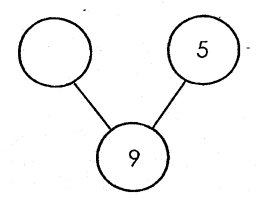
Left

Right

- 6. \_\_\_\_ and 3 make 7.
- 7. 2 more than 6 is \_\_\_\_\_.
- 8. Fill in the blank with the correct answer.

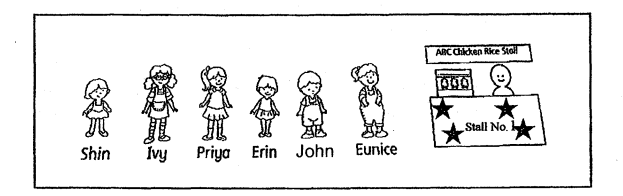


9. Complete the number bond.



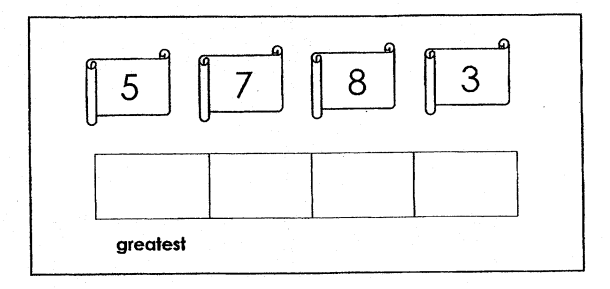
11. Look at the picture.

Circle the second person in the queue.

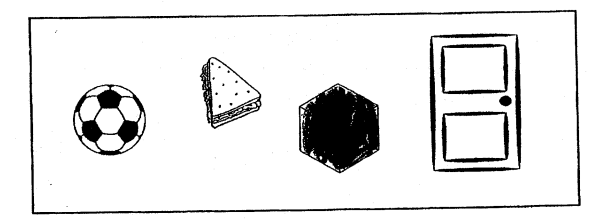


12. Arrange the numbers in order.

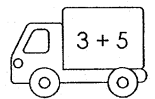
Begin with the greatest.

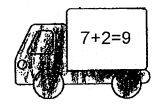


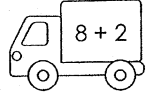
13. Look at the objects below carefully.Which object has the shape of a square?Colour this object.



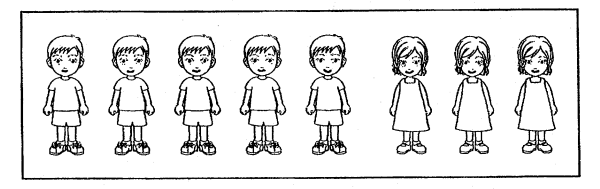
14. Colour the truck that gives the answer 9.







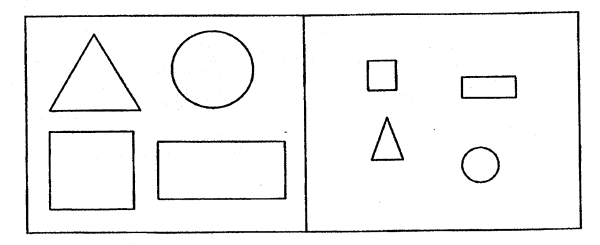
15. Look at the picture carefully.



There are 5 boys. There are 3 girls.

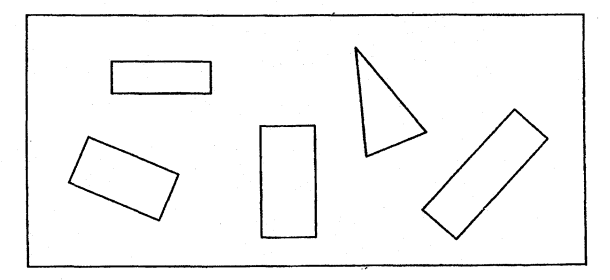
There are \_\_\_\_\_children altogether.

16. Fill in the blank with 'shape', 'size' or 'colour'.

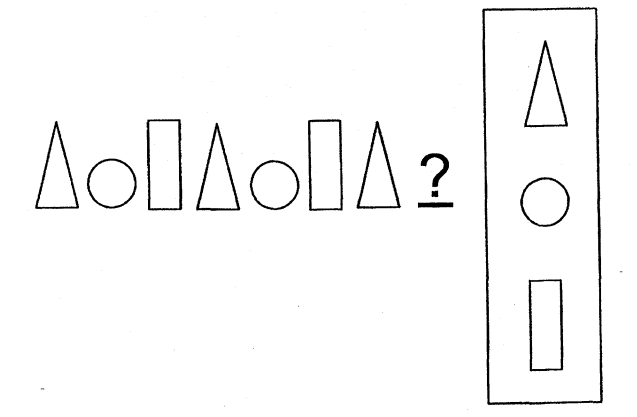


The shapes above are grouped by their

17. **Circle** the shape that is **not** the same.



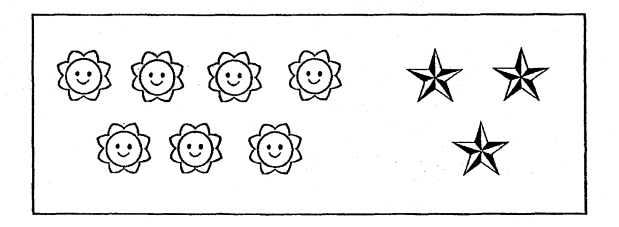
18. What comes next in the pattern?Circle the correct shape.

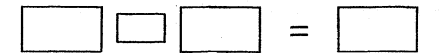


19. Siva has 7 stickers as shown in the box below.

Her brother gives her 3 more stickers.

How many stickers does she have altogether?



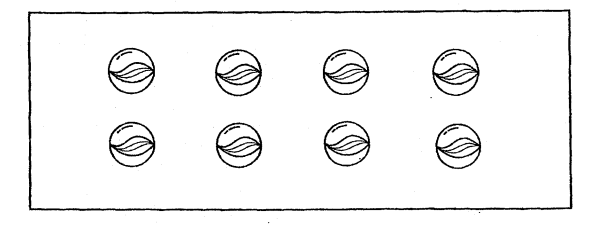


She has \_\_\_\_\_ stickers altogether.

20. There are 8 marbles in a box.

5 marbles are red. The rest are yellow.

How many marbles are yellow?



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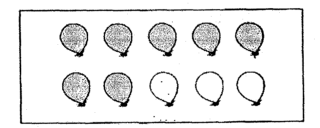
There are \_\_\_\_\_ yellow marbles.

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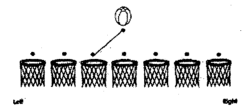
LEVEL : PRIMARY 1 SUBJECT : MATH

TERM : 2019 REVIEW (1)

- Q1) 6
- Q2) 9
- Q3) eight
- Q4)



Q5)

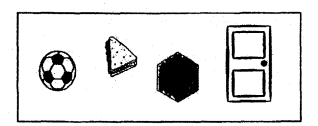


- Q6) 4
- Q7)8
- Q8) 5
- Q9) 4
- Q10)8

Q11) John

Q12)8,7,5,3

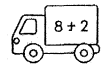
Q13)



Q14)



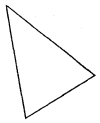




Q15) 8

Q16) size

Q17)



Q18)



$$Q19)7 + 3 = 10$$

$$Q20)8-5=3$$