

# YUGANTAR PUBLIC SCHOOL

### **MOCK TEST**

Class - I Subject:-Maths

Time:2hr MM :80

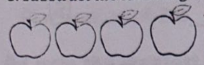
Instructions: 1. Attempt all the questions.

2. Answer all the questions.

Roll No. \_\_\_\_\_\_ Name: \_\_\_\_\_

Date:25/09 /23

1. substract the following and colour the figures what remains.



[12]

a)4 - 3 = .













b) 6- 2=\_\_\_\_











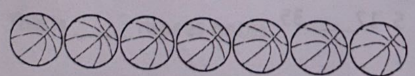
c) 5 - 4=\_\_\_\_



d) 3 - 2=\_\_\_\_.



e) 8 - 4 =\_\_\_



6.7-5=\_\_\_\_

2. Write the numbe	r names.	[4]
1. 21	2. 30	
3.10	4. 14	[6]
3. Write the numbe	r that comes just before.	[6]
184	27 352	
	582 634	
	r that comes just after.	[6]
a)70	b)96 c)42	
d)32	e)50 f)44	
5. Write the expand	ed form.	[3]
a)46=+	b) 25=+ c) 83=	_+
6. Subtraction.		[6]
1) 8 - 2 =	4) 9 - 5 =	
2) 8 - 9 =	5) 8 - 5 =	
3) 3 - 0 =	6) 9 - 2 =	
7. Write < ,>, or =.		[5]
1. 71 36	2. 6655 3. 95	75
4. 5767	5. 1735	

8. Write the place value of the	e digits:- [6]
a. In 92 Place value of 9 is	
Place value of 2 is	(III) Identify the
b. In 35 Place value of 3 is	(N) If Priya have 7 toffees she gave
Place value of 5 is	
c. In 62 Place value of 6 is	12.Fill In the blanker
Place value of 2 is	
9. Circle the greatest number:	5
a) 58, 36, 64, 95, 25	b) 99, 15, 82, 96, 80.
10.Circle the smallest numbe	r :-
a.74,21,8,44,15,16	b.93,45,78,60,11
11. Solve:-	
(i) Fill the missing numbers	
75, 76,,	[1]
Obverse (Front)  Vitedity Port in the street street BANK OF PIOLA  OCO 000000  Street	
This is rupees notes.	[1]



(iii) Identify the

paise.

[1]

(iv) If Priya have 7 toffees she gave 2 toffees to shikha ,so,now she has \_\_\_\_\_ toffees. [1]

12.Fill in the blanks:-

[4]

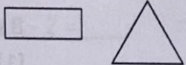
a. 30+1=\_\_\_\_.

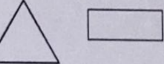
b.8 tens + 2 ones =\_\_\_\_.

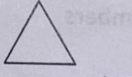
c.9 tens + 3 ones =\_\_\_\_.

14.Draw and complete the next two shapes.

[2]







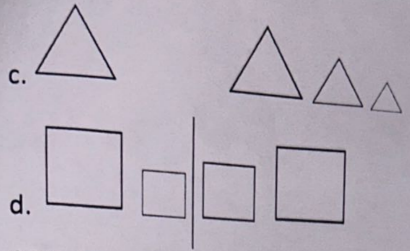
15. Circle the shape having the same size as given shape. [

a.



b.





## 16.Substract the following.

[4]

TO

TO

TO

TO

a) 15

b) 1 2

c)18

d)14

## 17. Write the number that comes between the given numbers.

a.55\_\_\_57 b.82\_\_\_84 c.65\_\_67 d.98\_\_\_100

[4]

### 18. Solve the following:-

[6]



## YUGANTAR PUBLIC SCHOOL

#### MOCK TEST

Class - I Subject:-Maths

Time:2hr MM:80

Instructions: 1. Attempt all the questions.

2. Answer all the questions.

Roll No. \_\_\_\_\_Name: \_\_\_\_

Date:25/09 /23

1. substract the following and colour the figures what remains.



a)4 - 3 = 1













b) 6-2= 4











c) 5-4= 1.



d) 3-2= 1.



e) 8 - 4 = 4



6.7 - 5 = 2

2. Write the number names.

1. 21- Twenty one 2.30- Thirty

\_\_4. 14 - fourteen

3. Write the number that comes just before.

[6]

[4]

1. 83 84

2.67

3. 5/ 52

2. 25 26

5. 81 82 6. 33 34

4. Write the number that comes just after.

[6]

a)70 71

b)96 97 c)42 43

d)32 33

e)50\_S1\_f)44\_45

5. Write the expanded form.

[3]

a)46=  $\frac{40+6}{}$  b) 25=  $\frac{20+5}{}$  c) 83=  $\frac{80+3}{}$ 

6. Subtraction.

[6]

1)8-2=6

4) 9 - 5 = 4

2)8-9=1

5) 8 - 5 = 3

3)3-0=3

6) 9 - 2 = 7

7. Write < ,>, or =.

[5]

1.71 36

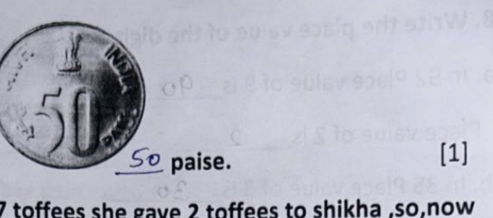
2.66 > 55

3.95 > 75

4.57 < 67

5. 17\_< 35

8. Write the place value of the digits:-	[6]
a. In 92 Place value of 9 is 90.	
Place value of 2 is	mobi (II)
b. In 35 Place value of 3 is 30	(
Place value of 5 is	
c. In 62 Place value of 6 is 60	
Place value of 2 is 2 ·	[2]
9.Circle the greatest number:-	
a) 58, 36, 64, 95) 25 b) 99, 15, 82, 96, 8	
10 Circle the smallest number :-	[2]
a.74,218,44,15,16 b.93,45,78,60(11)	[A]
11. Solve:-	
(i) Fill the missing numbers	[4]
75, 76, 77, 78.	[1]
Service (Front)  When the service sank of HOLA  Service sank of HO	
(ii)	[1]
This is 100 rupees notes.	(-)
4 X 60 3 4 3 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	



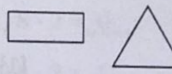
[1]

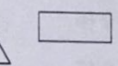
- (iv) If Priya have 7 toffees she gave 2 toffees to shikha ,so,now she has <u>5</u> toffees. [1]
- 12.Fill in the blanks:-

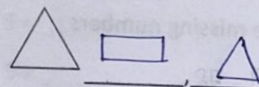
a. 30+1= 31 .

(iii) Identify the

- b.8 tens + 2 ones = 82.
- c.9 tens + 3 ones = 93.
- d. 50 + 1= <u>51</u>.
- 14.Draw and complete the next two shapes.





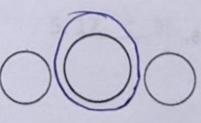


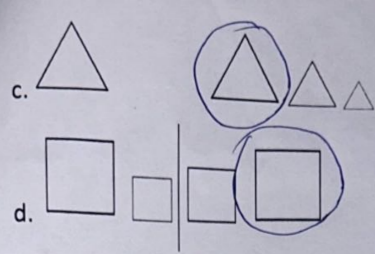
15. Circle the shape having the same size as given shape.



b.







16. Substract the following.

[4]

17. Write the number that comes between the given numbers.

18. Solve the following:-