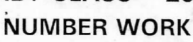


HIGH FLYER SERIES TRIAL EXAMINATION BABY CLASS – 2015





NAME:	CLASS:
A	

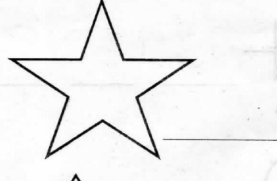
- 1. Recognize the numbers
 - 1 2 3 4 5 6 7 8 9 10

Match these numbers

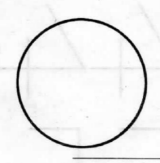
- 2. 7 2
- 3. 6
- 4. 5 7
- 5. 4
- 6. 3 5
- 7. 2

Name orally and colour the shapes

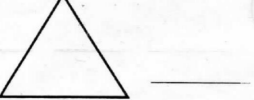
8.



9.



10.



11.

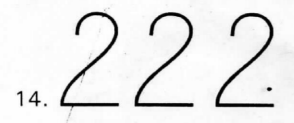


12. Count numbers 1 - 10 (orally)

Write the number patterns



13.



15.

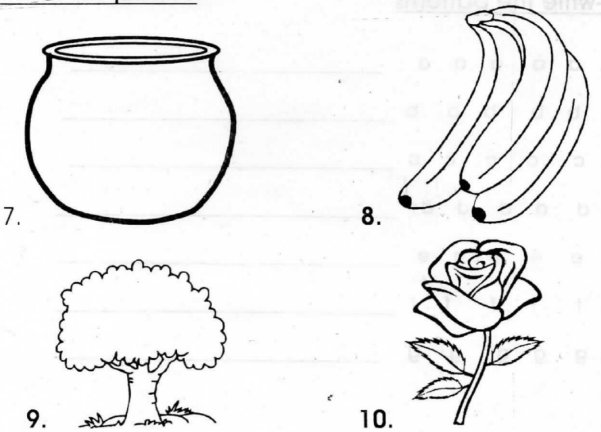
16.

555

HIGH FLYER SERIES TRIAL EXAMINATION BABY CLASS – 2015 LANGUAGE

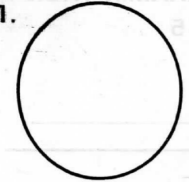
NAME:		CLASS:
Match the sound	<u>ds</u>	hog /
1. f	k .	
2. g	j	6
3. h	Ī	
4. i	g	
5. j	h	
6. k	L	

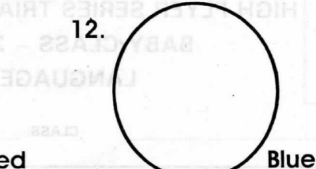
Colour the pictures



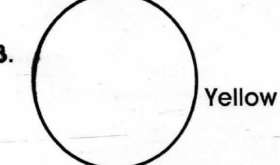
Colour the cirles







13.



Re-write the patterns

a a

Red

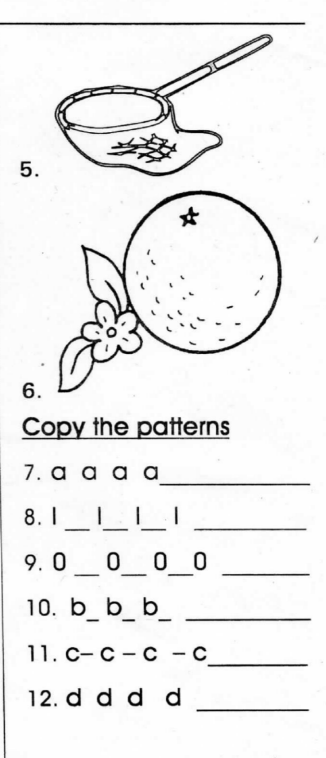
- b b
- C CCC
- d d d
- ff f
- 20. g g g



HIGH FLYER SERIES TRIAL EXAMINATION BABY CLASS – 2015 CREATIVE AND PATTERN

NAME:	CLASS:	
		

Colour these pictures 1. 2. 3.



HIGH FLYER SERIES TRIAL EXAMINATION BABY CLASS – 2015 ENVIRONMENTAL

NAME:	CLASS:
Colour the pictures	
	4.
2.	
	5.
3.	

Answer the following questions orally



6. The weather is



7. I use an

when it is

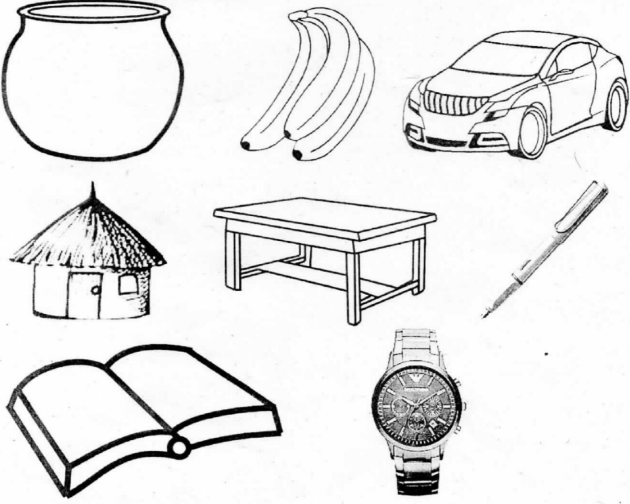
- 8. I carry my books in a
- 9. I go to _____ school.



10.1 have a sister and a

HIGH FLYER SERIES TRIAL EXAMINATION BABY CLASS - 2015 **READING**

NAM	E:			_ CI	ASS:				_
Red	ad the	follow	ving s	ound	5			1	
a	b	C	d	е	f	g	h	i	j
k	i i	m	n	0	р	q	r	S	t
u	V	w	X	y	z				
Red	ad the	se pic	tures						



HIGH FLYER SERIES TRIAL EXAMINATION BABYCLASS – 2015 MARKING SCHEME

Number work	Creative & Pattern	Language	Environment
1.	1.	1. f /k	1.
2. 7 5	2.	2. g j	2.
3. 6	3.	3. h	3.
4. 5	4.	4. i /g	4.
5. 4	5.	5. j/h	5.
6. 3	6.	6. k i	6. sunny
7. 2 4	7. a a a a	7.	7. umbrella
8. star	8. 1_1_1_1	8.	8. bag
9. circle	9. 0-0-0-0	9.	9.
10. triangle	10. b-b-b-b	10.	10.Brother
11. square	11. C-C-C-C	11.	
12.	12.d d d d	12.	
13.1 1 1 1 1		13.	
14.22222		14. a a a a a	
15.3 3 3 3 3		15.bb bbb	
16.4 4 4 4 4		16. c c c c c	
17.5 5 5 5		17. d d d d d	
		18. e e e e e	
		19. f f f f f	
		20. g g g g g	