## Practice test 4

Total: 25 Marks

Colour the blocks with odd numbers from 1 to 49.

(1)

One mark if all the correct blocks are coloured.

1	2	3	4	5	6	7	8	9	10
II	12	13	14	<b>I</b> 5	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Arrange the numbers from biggest to smallest.

(1)

16, 14, 11, 9, 7, 3

Arrange the numbers from smallest to biggest.

(1)

4, 6, 8, 10, 12, 15

Lino has nine balloons at her birthday party. Five of the balloons pop. How many <u>balloons</u> are left?(Three marks in total: one mark for the correct sum; one mark for showing how you got the answer - circles or pictures drawn; one mark for the correct answer that MUST include the correct word)

(3)

9 - 5 = 4 balloons

000000000

Calculate the totals. Answers MUST include rand or cent, otherwise the answer will be wrong.

(4)

 $R_{7,00} + R_{5,00} = R_{12,00}$ 

8C + 6C = 14C

000000 00000

0000000 000000

 $R_{9,00} + R_{8,00} = R_{17,00}$ 

IIC + 7C = 18C

00000000 0000000

0000000000

0000000

Name the different coins and banknote? Answers MUST include  $(_{7})$ rand or cent, otherwise the answer will be wrong. 2. 20C 3. 50C I. IOC 7. R10.00 4. R<sub>5.00</sub> 5. R<sub>2.00</sub> 6. R1.00 How much money do I have altogether? Answers MUST include  $(_3)$ rand or cent, otherwise the answer will be wrong. K8,00 00000 00 0 K12,00 00000 00000 00 20C 000000000 000000000 Calculate the change. Answers MUST include rand or cent, otherwise the answer will be wrong. (2)15C - 8C = 7C0000000000000000 ILC - 9C = 5C000000000000000 I have I buy for (3)My change K3,00 R<sub>7,00</sub> 000000000  $R_{2,00}$ K3,00 0000 10C 10C 000000000000000000000000