## Adult Numeracy Skills for life

Number E1 (Adult Numeracy)

2006/ 2007 ALAN PRACTISE

## Candidate's Name:

Registration Number: $\square$
THE FOLLOWING SECTIONS TO BE COMPLETED BY THE ASSESSOR


THE FOLLOWING DETAILS CONFIRM THAT THE ASSESSOR HAS IN NO WAY INFLUENCED THE OUTCOME OF THE ASSESSMENT.

IF THIS CANDIDATE HAS HAD ANY ASSISTANCE DURING THIS TEST PLEASE STATE THE NATURE OF THE ASSISTANCE AND WHO PROVIDED IT:

IF THERE ARE ANY SPECIAL CIRCUMSTANCES THAT MAY HAVE HAD A NEGATIVE EFFECT ON THE CANDIDATE'S PERFORMANCE IN THIS TEST PLEASE GIVE DETAILS.

| Internal Verifier's Name: |
| :--- |

## Signature:

## Date verified:

| QUESTION NO | MARKS <br> AVAILABLE | MARKS GIVEN | EXTERNAL <br> VERIFIER USE |
| :---: | :---: | :---: | :---: |
| 1 | 5 |  |  |
| 2 | 3 |  |  |
| 3 | 3 |  |  |
| 4 | 5 |  |  |
| 5 | 4 |  |  |
| 6 | 5 |  |  |
|  |  |  |  |
| TOTAL | 25 |  |  |
| $\%$ |  | $100 \%$ |  |
| Delete pass or fail as <br> appropriate | PASS - FAIL | PASS - FAIL |  |

(5 marks - 1 each for $a, b, c, d$ and $e$ )
Abdul's Cans


1a. How many cans are there altogether?

1b. Abdul gives 5 cans to his friends. How many cans are left?

1c. Abdul has 4 cans.


Rani gives Abdul 3 cans.


How many cans are there altogether?

$$
4+3=
$$



1d. Here are Abdul's cans.


Abdul gives 5 cans to Sam. How many cans are left?
Show the sum that you do here.


1e. Abdul has 2 cans. Tick ( $\square$ ) one box.


2 is more than 5 $\square$
(3 marks - 1 each for $a, b$ and $c$ )
This table shows the number of vegetables on a table.

| Vegetables |  |  |  |
| :---: | :---: | :---: | :---: |
| Carrots |  | Cabbages |  |

2a How many carrots are there? $\square$

2b How many cabbages are there?


2c Add the number of carrots and the number of cabbages together.

Show the sum that you do here.

> Answer =
(3 marks - 2 marks for a and 1 mark for b)
3a. Write the floor number in each box. One has been done for you.

## Third Floor



## Second Floor



First Floor


3b. Sam wants to go to the fourth floor. Which button should he press? Tick ( $\bar{\square}$ ) one box.

( 5 marks - 2 each for $a$ and $b$ and 1 for $c$ )


4a. Which of these numbers are more than 6?
Write your answers in the boxes.


4b. Which numbers are less than 5 ? Write your answers in the boxes.


4c. Write the names of these numbers. One has been done for you.

(4 marks - 1 each for $a, b, c$ and d)
These people go to the cinema.

| People |
| :---: |
| MEN Number |
| MOMEN |
| CHILDREN |

5a. How many women go to the cinema?

$$
\text { Answer }=\quad \text { Women }
$$

5b. How many men, women and children go to the cinema?

Total $=$

5c. What is the difference between the number of children and the number of men?


5d. How many women and children are there altogether?

( 5 marks - 3 for $a$ and 1 each for $b$ and $c$ )
Here are some items to decorate a room.
6a. Count the items and write the number in the boxes on the right.
Paint Brushes

6b. Add up the total number of items.
Write your answer in the box below.


6c. Fred loses 3 paint brushes. How many paint brushes are left?
Show the sum that you do here.
Answer =

