## GRADE 4

1. Convert (change) the following common fractions to decimal fractions :

| 1.1 | $\frac{2}{10}$ | 1.2 | $\frac{1}{10}$ | 1.3 | $\frac{91}{100}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

2. Convert the following decimal fractions to common fractions :
$2.10,3$
$2.20,06$
$2.30,25$
3. Write these cents as rands and cents :
3.1 30c
3.2 205c
3.3 1530c
4. Write these amounts of money as as cents :
$4.1 \quad \mathrm{R} 0,10$
4.2 R18,40
4.3 R175,50
5. Ms Malherbe bought a collar for her new puppy. It cost R45,50. She also bought a new toy, which cost R25,90. If she gave the shopkeeper 2 R50 notes, what change did she get?
6. Ms Longe bought goodies at Woolworths which cost her R83,70. Write down the LEAST amount of notes and coins she would need to pay for the goodies.
7. Mrs Baerecke bought a hamburger for R10,50, a carton of juice for R6,50 and fruit for R8,90.
7.1 How much money did she spend altogether?
7.2 If she had a R10 note, how many cartons of juice could she buy?

