

*Independent practice*

*Write as a decimal*

- a) 4 whole ones and 71 hundredths
- b) 26 hundredths
- c) 7 whole ones and 78 hundredths
- d) 3 whole ones and 45 hundredths

CHECK

- e) 3 whole ones and 185 thousandths
- f) 291 thousandths
- g) 1 whole one and 58 thousandths
- h) 4 whole ones and 13 hundredths

CHECK

*Write as a fraction...*

- i) 2.34
- j) 0.82
- k) 6.7
- l) 9.56

CHECK

- m) 23.618
- n) 5.083
- o) 4.237
- p) 2.203

CHECK

*Partition these*

- q) 4.138
- r) 6.28
- s) 0.592
- t) 5.043

CHECK

*Give the value of the underlined digit...*

- u) 2.407
- v) 67.6
- w) 0.15
- x) 5.928