

(43) T U $2 \overline{) 23}$	(44) T U $2 \overline{) 25}$	(45) T U $2 \overline{) 27}$	Division of Tens and Units with a remainder. Exercises 43 - 45
(46) H T U $2 \overline{) 223}$	(47) H T U $2 \overline{) 245}$	(48) H T U $2 \overline{) 267}$	Division of Hundreds, Tens and Units with a remainder. Exercises 46 - 48
(49) T U $2 \overline{) 36}$	(50) T U $2 \overline{) 54}$	(51) T U $2 \overline{) 72}$	Division of Tens and Units with carrying. Exercises 49 - 51
(52) H T U $2 \overline{) 216}$	(53) H T U $2 \overline{) 218}$	(54) H T U $2 \overline{) 232}$	Division of Hundreds, Tens and Units with carrying. Exercises 52 - 54
(55) T U $2 \overline{) 33}$	(56) T U $2 \overline{) 35}$	(57) T U $2 \overline{) 37}$	Division of Tens and Units with a remainder. Exercises 55 - 57
(58) H T U $2 \overline{) 179}$	(59) H T U $2 \overline{) 531}$	(60) H T U $2 \overline{) 719}$	Division of Hundreds, Tens and Units with a remainder. Exercises 58 - 60
(61) Add together 17, 57 and 44. (62) What is 566 take away 345? (63) What is 266 times 5?			Revision of all four rules of number. Exercises 61 - 70
(64) Divide 636 by 6.			
(65) $\begin{array}{r} 143 \\ \times 32 \\ \hline \\ \hline \end{array}$	(66) $\begin{array}{r} 134 \\ \times 24 \\ \hline \\ \hline \end{array}$	(67) $\begin{array}{r} 130 \\ \times 56 \\ \hline \\ \hline \end{array}$	Long Multiplication. Exercises
(68) 1.19 + 232.1 + 6.4 (69) 2m + 80 cm. Give your answer in m and cm. (70) 2 litres - 1200ml. Give your answer in ml.			Decimals and Place Value. Exercises

Exercise 51

Can't divide the tens column?
Carry it to the next.



- (1) T U (2) T U (3) T U (4) T U

$$5 \overline{) 25} \quad 5 \overline{) 35} \quad 5 \overline{) 40} \quad 5 \overline{) 60}$$

- (5) T U (6) T U (7) T U (8) T U

$$6 \overline{) 24} \quad 6 \overline{) 30} \quad 6 \overline{) 42} \quad 6 \overline{) 54}$$

- (9) T U (10) T U (11) T U (12) T U

$$7 \overline{) 42} \quad 7 \overline{) 56} \quad 7 \overline{) 63} \quad 7 \overline{) 84}$$

- (13) T U (14) T U (15) T U (16) T U

$$8 \overline{) 96} \quad 8 \overline{) 32} \quad 8 \overline{) 40} \quad 8 \overline{) 56}$$

- (17) T U (18) T U (19) T U (20) T U

$$9 \overline{) 18} \quad 9 \overline{) 27} \quad 9 \overline{) 36} \quad 9 \overline{) 45}$$

Exercise 52

Remainder in the middle of a sum.
Carry it to the next column.



- (1) HTU (2) HTU (3) HTU (4) HTU

$$2 \overline{) 216} \quad 2 \overline{) 218} \quad 2 \overline{) 232} \quad 2 \overline{) 252}$$

- (5) HTU (6) HTU (7) HTU (8) HTU

$$2 \overline{) 254} \quad 2 \overline{) 272} \quad 2 \overline{) 276} \quad 2 \overline{) 278}$$

- (9) HTU (10) HTU (11) HTU (12) HTU

$$2 \overline{) 184} \quad 2 \overline{) 146} \quad 2 \overline{) 322} \quad 2 \overline{) 344}$$

- (13) HTU (14) HTU (15) HTU (16) HTU

$$2 \overline{) 524} \quad 2 \overline{) 586} \quad 2 \overline{) 748} \quad 2 \overline{) 782}$$

- (17) HTU (18) HTU (19) HTU (20) HTU

$$2 \overline{) 532} \quad 2 \overline{) 332} \quad 2 \overline{) 738} \quad 2 \overline{) 552}$$