$6 \times 10 = 60$

1. In maths

In english six times ten = sixty

So times ten in maths gets compacted to ty in english.

Some of the other spellings are compacted too.

Complete the table below using these hints

- $\bullet\,$ instead of ${\bf two}$ we write ${\bf twen}\,$
- instead of three we write thir
- instead of **four** we write **for**
- $\bullet\,$ instead of ${\bf five}$ we write ${\bf fif}$
- instead of **eight** we write **eigh**

two	three	four	five	six	seven	eight	nine
$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$
				$\operatorname{six} \mathbf{ty}$	$\operatorname{seven} \mathbf{ty}$		$\operatorname{nine} \mathbf{ty}$

2. Complete this table using: ninety seventy sixty

two	three	four	five	six	seven	eight	nine
$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$
twenty	$\operatorname{thir} \mathbf{ty}$	$\operatorname{for} \mathbf{ty}$	fif ty			${ m eight} {f ty}$	

3. Complete this table using: forty eighty thirty fifty twenty

two	three	four	five	six	seven	eight	nine
$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$
				$\operatorname{six} \mathbf{ty}$	$\operatorname{seven} \mathbf{ty}$		$\operatorname{nine} \mathbf{ty}$

place0value99 (3)

4. (a) Complete this table using: thirty eighty fifty twenty forty

two	three	four	five	six	seven	eight	nine
$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$
				$\operatorname{six} \mathbf{ty}$	$\operatorname{seven} \mathbf{ty}$		$\operatorname{nine} \mathbf{ty}$

- (b) Complete these hints about how multiples of 10 get compacted using the table.
 - \bullet instead of we write \mathbf{eigh}
 - \bullet instead of we write \mathbf{fif}
 - \bullet instead of we write \mathbf{for}
 - \bullet instead of we write thir
 - \bullet instead of we write \mathbf{twen}
 - \bullet instead of ${\bf times}$ we write ${\bf ty}$

Answers Q1 to 4(a)

two	three	four	five	six	seven	eight	nine
$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$
twenty	$ hirtom{th}{\mathbf{y}}$	$\operatorname{for} \mathbf{ty}$	$ ext{fifty}$	$\operatorname{six} \mathbf{ty}$	$\operatorname{seven} \mathbf{ty}$	${ m eigh}{f ty}$	$\operatorname{nine} \mathbf{ty}$

4(b)

- \bullet instead of eight we write \mathbf{eigh}
- \bullet instead of five we write ${\bf fif}$
- instead of four we write **for**
- instead of three we write **thir**
- \bullet instead of two we write \mathbf{twen}
- \bullet instead of times 10 we write ty