1. In maths $\quad 6 \times 10=60$

In english

$$
\text { six times ten }=\text { sixty }
$$

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

- instead of two we write twen
- instead of three we write thir
- instead of four we write for
- instead of five we write fif
- instead of eight we write eigh

| two | three | four | five | six | seven | eight | nine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10=20$ | $3 \times 10=30$ | $4 \times 10=40$ | $5 \times 10=50$ | $6 \times 10=60$ | $7 \times 10=70$ | $8 \times 10=80$ | $9 \times 10=90$ |
|  |  |  |  | sixty | seventy |  | ninety |


| place value | two | three | four | five | six | seven | eight | nine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 to 99 | $2 \times 10=20$ | $3 \times 10=30$ | $4 \times 10=40$ | $5 \times 10=50$ | $6 \times 10=60$ | $7 \times 10=70$ | $8 \times 10=80$ | $9 \times 10=90$ |
| (3) answers | twenty | thirty | forty | fifty | sixty | seventy | eighty | ninety |

1. In maths

$$
6 \times 10=60
$$

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

- instead of two we write twen
- instead of three we write thir
- instead of four we write for
- instead of five we write fif
- instead of eight we write eigh

| two | three | four | five | six | seven | eight | nine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10=20$ | $3 \times 10=30$ | $4 \times 10=40$ | $5 \times 10=50$ | $6 \times 10=60$ | $7 \times 10=70$ | $8 \times 10=80$ | $9 \times 10=90$ |
|  |  |  |  | sixty | seventy |  | ninety |

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

| two | three | four | five | six | seven | eight | nine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10=20$ | $3 \times 10=30$ | $4 \times 10=40$ | $5 \times 10=50$ | $6 \times 10=60$ | $7 \times 10=70$ | $8 \times 10=80$ | $9 \times 10=90$ |
|  |  |  |  | sixty | seventy |  | ninety |

(b) Complete these hints about how multiples of 10 get compacted using the table.

- instead of . . . . . . . . we write eigh
- instead of . . . . . . . . we write fif
- instead of . . . . . . . . we write for
- instead of . . . . . . . . we write thir
- instead of . . . . . . . . we write twen
- instead of times . . . . we write ty

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

| two | three | four | five | six | seven | eight | nine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10=20$ | $3 \times 10=30$ | $4 \times 10=40$ | $5 \times 10=50$ | $6 \times 10=60$ | $7 \times 10=70$ | $8 \times 10=80$ | $9 \times 10=90$ |
|  |  |  |  | sixty | seventy |  | ninety |

(b) Complete these hints about how multiples of 10 get compacted using the table.

- instead of $\qquad$ we write eigh
- instead of $\qquad$ we write fif
- instead of we write for
- instead of we write thir
- instead of we write twen
- instead of times . . . . we write ty

