

1. In maths

$$6 + 10 = 16$$

In english

six **add ten** = **sixteen**

So **add ten** in maths gets compacted to **teen** in english.

Some other spellings are compacted too.

Complete the table below using these hints

- instead of **three** we write **thir**
- instead of **five** we write **fif**
- instead of **eight** we write **eigh**

three	four	five	six	seven	eight	nine
$3 + 10 = 13$	$4 + 10 = 14$	$5 + 10 = 15$	$6 + 10 = 16$	$7 + 10 = 17$	$8 + 10 = 18$	$9 + 10 = 19$
	fourteen		sixteen	seventeen		nineteen

2. Complete this table using: fifteen eighteen thirteen

three	four	five	six	seven	eight	nine
$3 + 10 = 13$	$4 + 10 = 14$	$5 + 10 = 15$	$6 + 10 = 16$	$7 + 10 = 17$	$8 + 10 = 18$	$9 + 10 = 19$
	fourteen		sixteen	seventeen		nineteen

3. (a) Complete this table using: eighteen thirteen fifteen

three	four	five	six	seven	eight	nine
$3 + 10 = 13$	$4 + 10 = 14$	$5 + 10 = 15$	$6 + 10 = 16$	$7 + 10 = 17$	$8 + 10 = 18$	$9 + 10 = 19$
	fourteen		sixteen	seventeen		nineteen

(b) Complete these hints about how the numbers 13 to 19 get compacted using the table.

- instead of we write **eight**
- instead of we write **fif**
- instead of we write **thir**
- instead of **add** we write **teen**

4. Complete the table with the “teen” numbers, written in words.

13	14	15	16	17	18	19

Answers Q1 to 4

three	four	five	six	seven	eight	nine
$3 + 10 = 13$	$4 + 10 = 14$	$5 + 10 = 15$	$6 + 10 = 16$	$7 + 10 = 17$	$8 + 10 = 18$	$9 + 10 = 19$
thirteen	fourteen	fifteen	sixteen	seventeen	eighteen	nineteen

3(b)

- instead of eight we write **eigh**
- instead of five we write **fif**
- instead of three we write **thir**
- instead of **add 10** we write **teen**