

**A** UNITS

0		<b>NOUGHT</b> or <b>ZERO</b>
1	•	<b>ONE</b> (1 unit)
2	••	<b>TWO</b> (2 units)
3	•••	<b>THREE</b> (3 units)
4	••••	<b>FOUR</b> (4 units)
5	•••••	<b>FIVE</b> (5 units)
6	••••••	<b>SIX</b> (6 units)
7	•••••••	<b>SEVEN</b> (7 units)
8	••••••••	<b>EIGHT</b> (8 units)
9	•••••••••	<b>NINE</b> (9 units)

**B** Examples

6



4



2



8



4



7

1. Write the number for each

*(Example*  *3)*(a) (f) (b) (g) (c) (h) (d) (i) (e) (j) 

2. Write the number for each

*(Example*   *5)*(a) (f)  (b) (g) (c)  (h)   (d) (i)  (e)  (j)  

3. Write the number for each

(a)  (f)    (b)   (g)  (c)   (h) (d)  (i)    (e)   (j)  

**A** TEN AND UNITS

10		TEN	( 1 ten )
11		ELEVEN	( 1 ten 1 unit )
12		TWELVE	( 1 ten 2 units )
13		THIRTEEN	( 1 ten 3 units )
14		FOURTEEN	( 1 ten 4 units )
15		FIFTEEN	( 1 ten 5 units )
16		SIXTEEN	( 1 ten 6 units )
17		SEVENTEEN	( 1 ten 7 units )
18		EIGHTEEN	( 1 ten 8 units )
19		NINETEEN	( 1 ten 9 units )

**B** Examples

	16		15
	17		11
	13		19

1. Write the number for each

(Example  15)

(a) 

(b) 

(c) 

(d) 

(e) 

(f) 

(g) 

(h) 

(i) 

(j) 

2. Write the number for each

(Example  12)

(a) 

(b) 

(c) 

(d) 

(e) 

(f) 

(g) 

(h) 

(i) 

(j) 