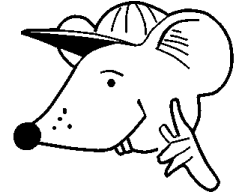


MATHEMATICS



N.S. Yr. 1 P.12

**One or ten more than, or less than,
a given number.**

Equipment

Paper, pencil, ruler

MathSphere

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Concepts

Together with learning to count, children in year 1 will be introduced to the terms ***MORE THAN*** and ***LESS THAN***.

At first they will be asked questions such as, "What is one more than five?" and may answer orally.

Again 0 to 9 cards will be very useful as the child can answer by finding the correct card from their 0 to 9 set. This helps with number recognition.

As confidence grows and the child shows a good understanding of small numbers the questions can be developed by asking for one more than a two digit number:

Eg 'What is one more than 14?' or 'What is one less than 15?'

Later the questions can involve finding ten more or ten less than a two digit number.

Most of this kind of work can be done orally. The worksheets in this module are really re-inforcement of this oral work.

Help may need to be given with the instructions - a child who can find one more than 7 may not be able to read the words, 'one more than'.

One more than....

1. One more than 7 is

2. One more than 3 is

3. One more than 2 is

4. One more than 8 is

5. One more than 6 is

6. One more than 1 is

7. One more than 4 is

Watch me
count to ten!

1...2...3...4
...5...6...7
...8...9...10

Wow!



One more than....

1. One more than 5 is

2. One more than 2 is

3. One more than 9 is

4. One more than 0 is

5. One more than 7 is

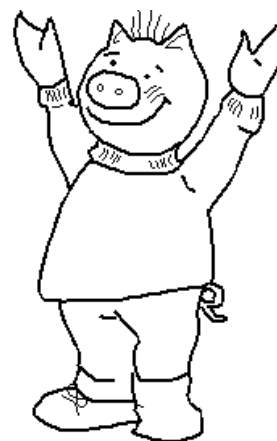
6. One more than 6 is

7. One more than 8 is

Here I go
again.

1...2...3...4
...5...6...7
...8...9...10

Yes!



One less than....

1. One less than 6 is

2. One less than 3 is

3. One less than 10 is

4. One less than 2 is

5. One less than 8 is

6. One less than 4 is

7. One less than 5 is

I can count
down from
ten..

10...9...8...
7...6...5...4
...3...2...1
...0



One less than....

1. One less than 7 is

2. One less than 9 is

3. One less than 1 is

4. One less than 5 is

5. One less than 4 is

6. One less than 6 is

7. One less than 8 is

It's the
countdown!

10...9...8...
7...6...5...4
...3...2...1
...0



One more than

(harder examples)

**Hello.****Find one more than
these numbers.****Put the answer in the
box.****1. 25****2. 52****3. 18****4. 61****5. 34****6. 74****7. 26****8. 15**

One more than

(harder examples)



Put one more than
these numbers in the
boxes.
Good luck!

1. 44

2. 62

3. 59

4. 47

5. 21

6. 39

7. 24

8. 66

One less than

(harder examples)

**Hello.****Try and put one less than these numbers in the boxes.****1. 43****2. 38****3. 25****4. 17****5. 20****6. 42****7. 67****8. 51**

One less than

(harder examples)

**Hello.****Try and put one less than these numbers in the boxes.****1. 18****2. 92****3. 77****4. 62****5. 27****6. 39****7. 60****8. 99**

Ten more than....

1. Ten more than 3 is

2. Ten more than 6 is

3. Ten more than 9 is

4. Ten more than 0 is

5. Ten more than 2 is

6. Ten more than 4 is

7. Ten more than 5 is

I'm counting
up in tens
from 3

13...23...33

...43...53...

63...73...83

Not too bad,
eh!



Ten more than....

1. Ten more than 14 is

2. Ten more than 17 is

3. Ten more than 15 is

4. Ten more than 19 is

5. Ten more than 10 is

6. Ten more than 11 is

7. Ten more than 12 is

Now I'm
counting up
in tens from 6

16...26...36
...46...56...
66...76...86
...96

Brilliant!



Ten less than

**In the boxes write
ten less than these
numbers:**

Example:

13 \Rightarrow

3

1. 16 \Rightarrow

2. 18 \Rightarrow

3. 15 \Rightarrow

4. 14 \Rightarrow

5. 11 \Rightarrow

6. 13 \Rightarrow

7. 17 \Rightarrow

8. 20 \Rightarrow

Ten less than

**Write down ten
less than these
numbers:**

Example:

28 \Rightarrow

18

1. 22 \Rightarrow

2. 24 \Rightarrow

3. 23 \Rightarrow

4. 27 \Rightarrow

5. 29 \Rightarrow

6. 25 \Rightarrow

7. 21 \Rightarrow

8. 26 \Rightarrow



Put the correct numbers
in the boxes.
You can do it!

1.

$$8 = \square + 8$$

$$8 = \square + 7$$

$$8 = \square + 6$$

$$8 = \square + 5$$

$$8 = \square + 4$$

$$8 = \square + 3$$

$$8 = \square + 2$$

$$8 = \square + 1$$

$$8 = \square + 0$$

2.

$$9 = \square + 1$$

$$9 = \square + 2$$

$$9 = \square + 3$$

$$9 = \square + 4$$

$$9 = \square + 5$$

$$9 = \square + 6$$

$$9 = \square + 7$$

$$9 = \square + 8$$

$$9 = \square + 9$$

Answers

Page 3																																	
1. 8		2. 4		3. 3		4. 9		5. 7		6. 2		7. 5																					
Page 4																																	
1. 6		2. 3		3. 10		4. 1		5. 8		6. 7		7. 9																					
Page 5																																	
1. 5		2. 2		3. 9		4. 1		5. 7		6. 3		7. 4																					
Page 6																																	
1. 6		2. 8		3. 0		4. 4		5. 3		6. 5		7. 7																					
Page 7																																	
1. 26		2. 53		3. 19		4. 62		5. 35		6. 75		7. 27		8. 16																			
Page 8																																	
1. 45		2. 63		3. 60		4. 48		5. 22		6. 40		7. 25		8. 67																			
Page 9																																	
1. 42		2. 37		3. 24		4. 16		5. 19		6. 41		7. 66		8. 50																			
Page 10																																	
1. 17		2. 91		3. 76		4. 61		5. 26		6. 38		7. 59		8. 98																			
Page 11																																	
1. 13		2. 16		3. 19		4. 10		5. 12		6. 14		7. 15																					
Page 12																																	
1. 24		2. 27		3. 25		4. 29		5. 20		6. 21		7. 22																					
Page 13																																	
1. 6		2. 8		3. 5		4. 4		5. 1		6. 3		7. 7		8. 10																			
Page 14																																	
1. 12		2. 14		3. 13		4. 17		5. 19		6. 15		7. 11		8. 16																			
Page 15																																	
1. 0		1		2		3		4		5		6		7	8	2. 8		7		6		5		4		3		2		1		0	