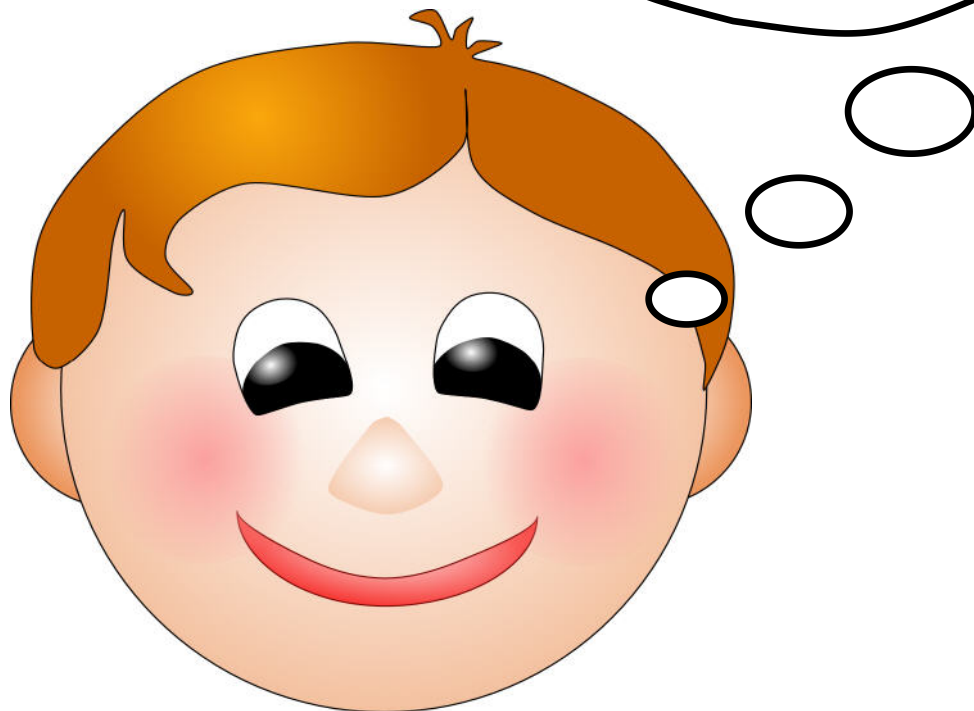


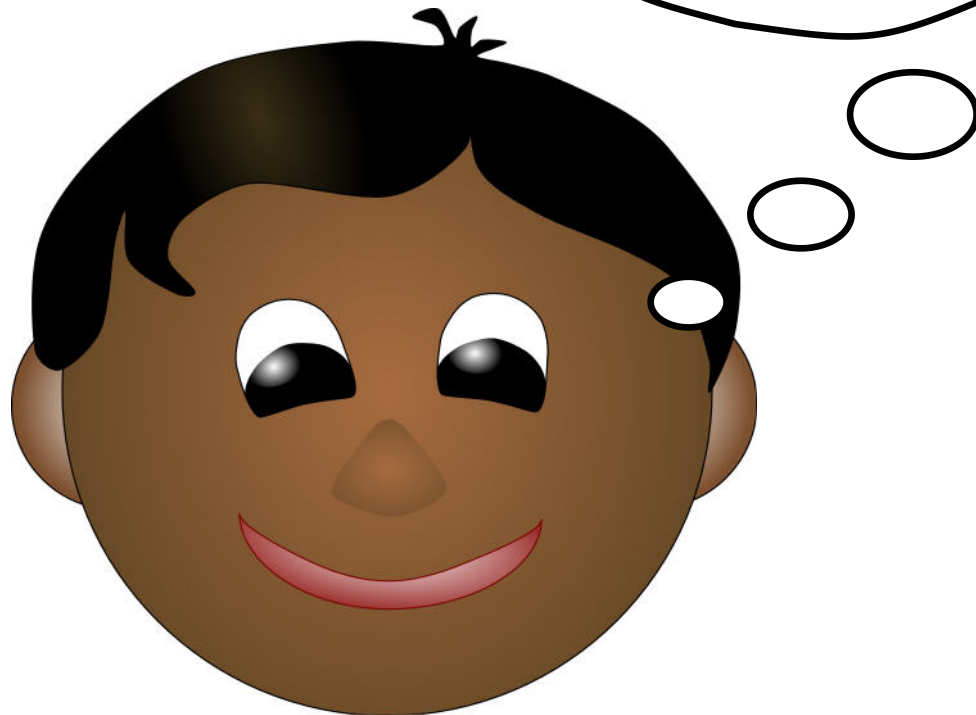
**Numeracy**  
**Mental strategies**

Use doubles



**Numeracy**  
**Mental strategies**

Count on or back  
in tens

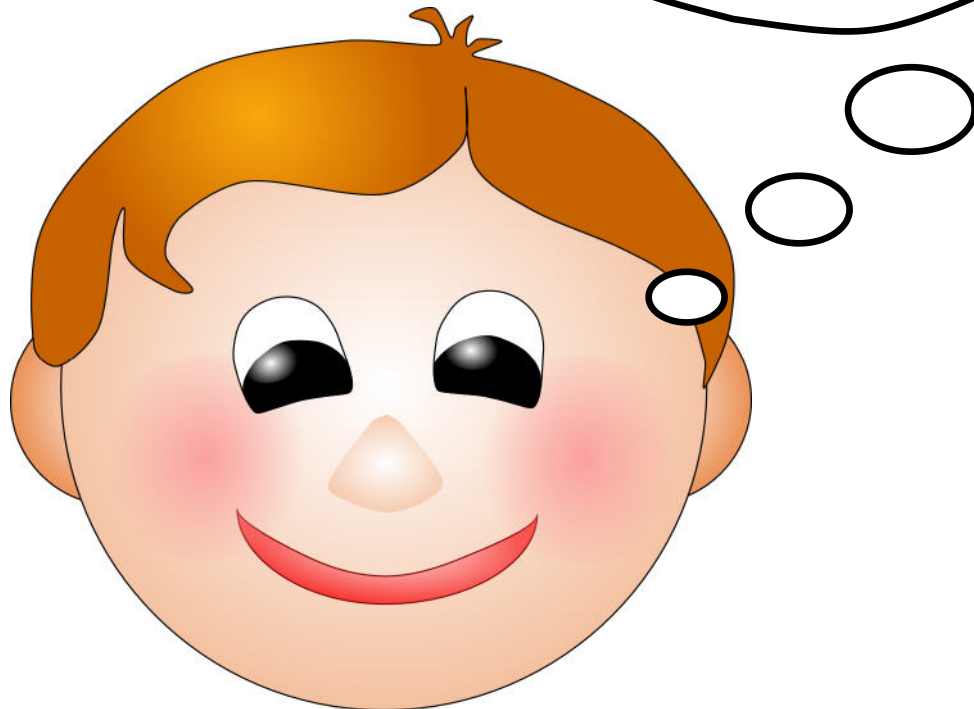


**SparkleBox**

© Copyright 2006, SparkleBox Teacher Resources  
Downloaded FREE from [www.sparklebox.co.uk](http://www.sparklebox.co.uk)

**Numeracy**  
**Mental strategies**

Count on or back  
in ones

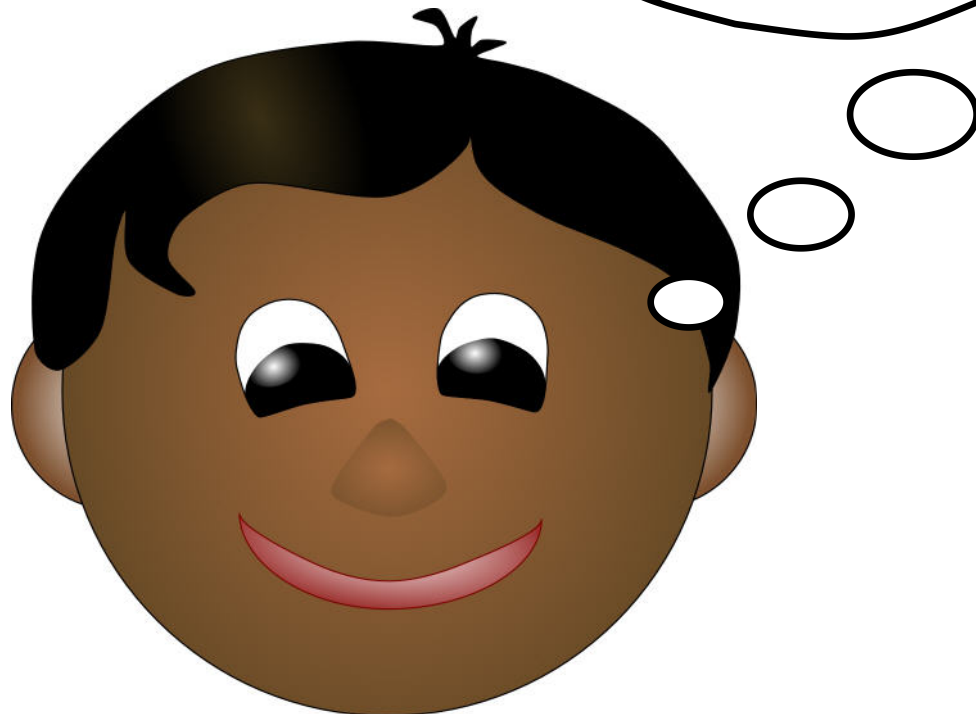


**SparkleBox**

© Copyright 2006, SparkleBox Teacher Resources  
Downloaded FREE from [www.sparklebox.co.uk](http://www.sparklebox.co.uk)

**Numeracy**  
**Mental strategies**

Partition into  
tens and units

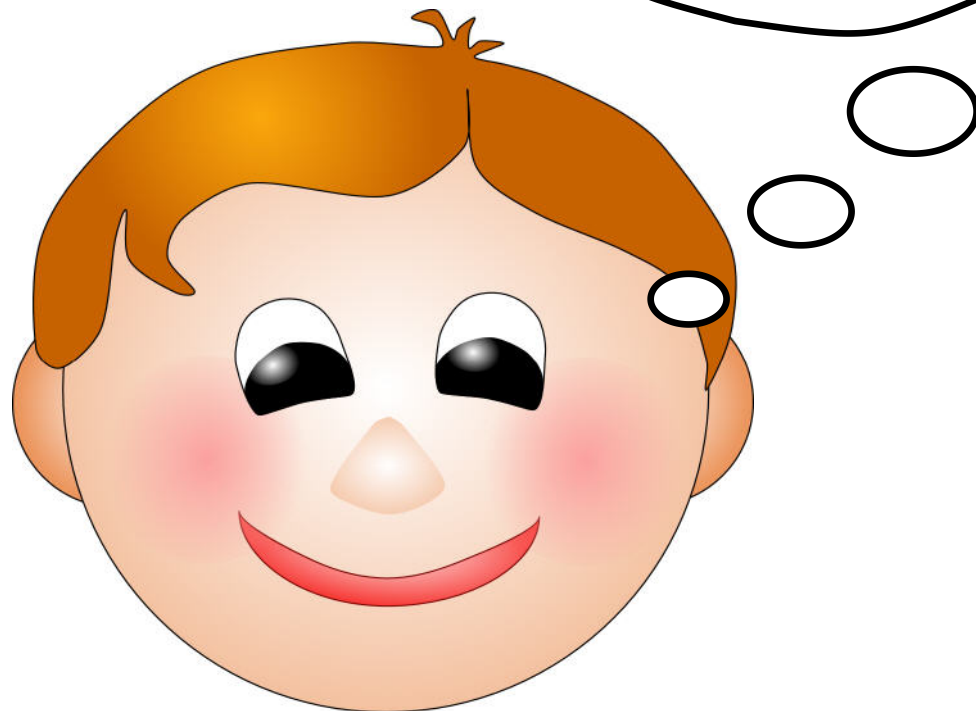


**SparkleBox**

© Copyright 2006, SparkleBox Teacher Resources  
Downloaded FREE from [www.sparklebox.co.uk](http://www.sparklebox.co.uk)

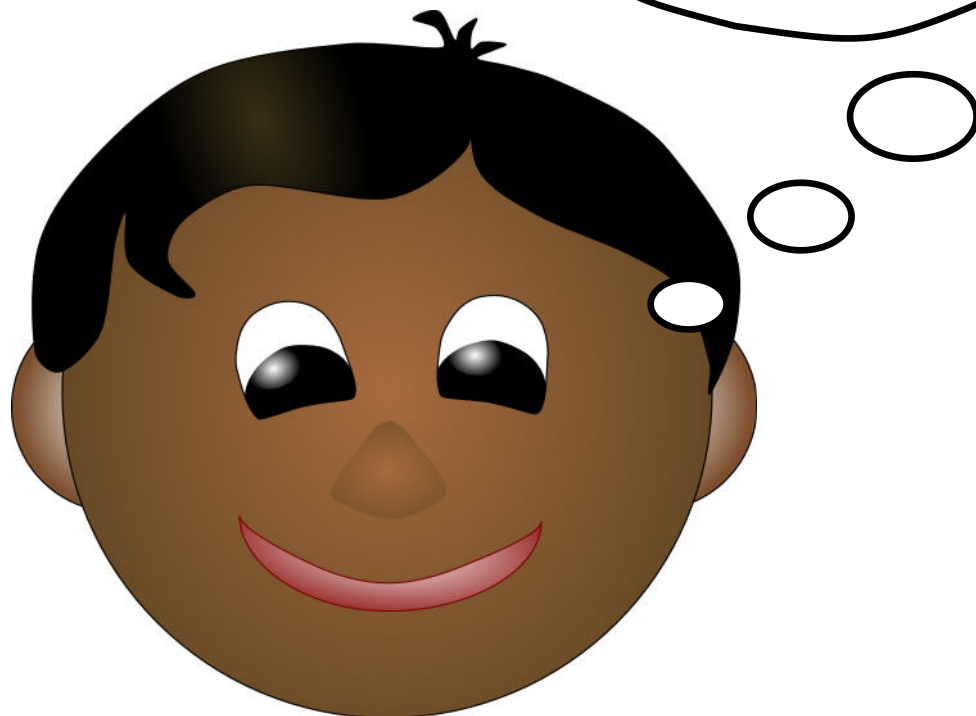
**Numeracy**  
**Mental strategies**

Put the biggest  
number first



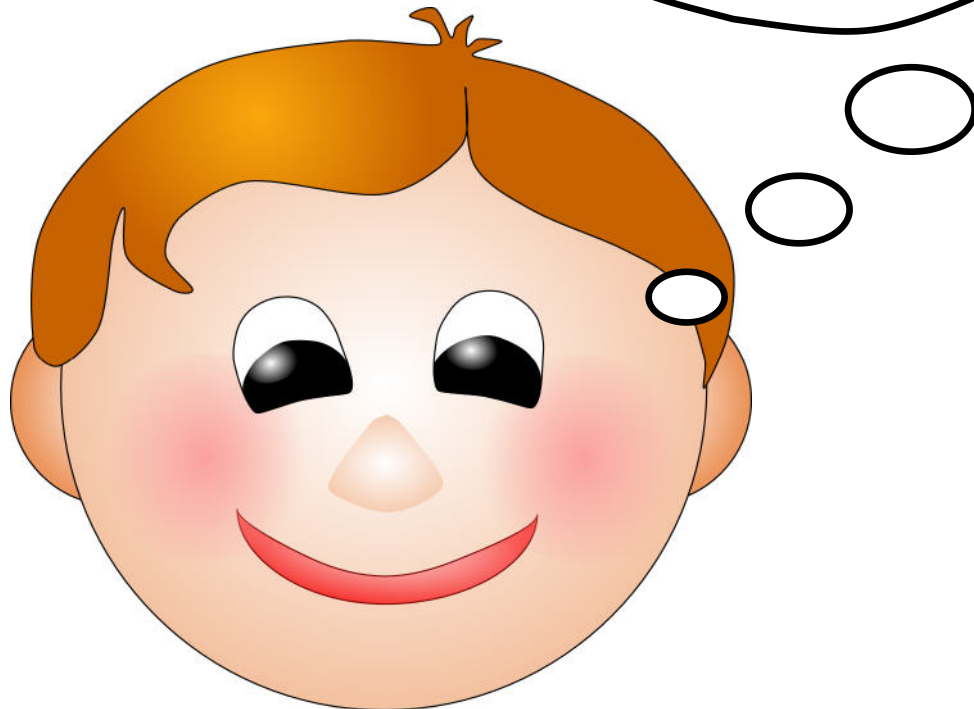
**Numeracy**  
**Mental strategies**

Use near doubles



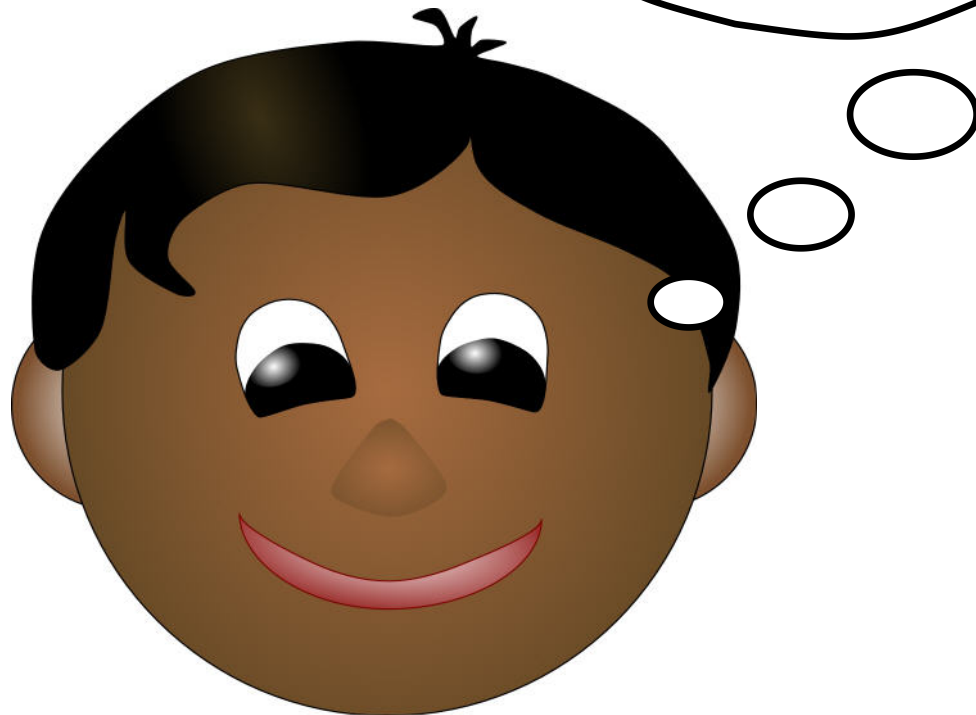
**Numeracy**  
**Mental strategies**

Add 9 by  
adding 10 and  
taking away 1



**Numeracy**  
**Mental strategies**

Add 11 by  
adding 10 and  
adding 1





**Numeracy**  
**Mental strategies**

Use pairs  
that make 10



**Numeracy**  
**Mental strategies**

Use pairs  
that make 20

