

Name:

Time Limit – 3 minutes

Date:



Almondsbury Primary School  
Maths Attack Number bonds to 100  
In Multiples of 10

**3B**

$10+90=$

$30+ \quad =100$

$70+30=$

$90 + \quad =100$

$0+ \quad = 100$

$40+60=$

$0+100=$

$80+ \quad =100$

$60+40=$

$20+ \quad =100$

$90+10=$

$60+ \quad =100$

$10+ \quad =100$

$20+80=$

$50+ \quad =100$

$80+20 =$

$30+70=$

$70+ \quad =100$

$100 + 0 =$

$40 + \quad =100$