## Red <br> Going For Gold! <br> B

1) Double $5=$
2) What is the product of 2 and 10 ?
3) Multiply 10 by $4=$
4) $5 \times 0=$
5) Share 10 between $2=$
6) 2 times $7=$
7) 10 multiplied by $5=$
8) $6 \times 5=$
9) $90 \div 10=$
10) Divide 80 by $8=$
11) $12 \times 10=$
12) 70 shared between $7=$
13) 10 lots of $9=$
14) $5 \times 2=$
15) 12 divided into $2=$
16) $9 \times 5=$
17) $6 \div 3=$
18) Divide 15 by $3=$
19) Double $2=$
20) $11 \times 2=$
21) Share 30 between $10=$
22) $4 \times 2=$
23) 8 multiplied by $2=$
24) 2 lots of $3=$
25) $10 \div 2=$
26) $5 \times 5=$
27) 6 groups of $5=$
28) 10 lots of 9 equals
29) $5 \times 7=$
30) Share 60 between $5=$

## Red <br>  <br> B

1) Double $5=$
2) What is the product of 2 and 10 ?
3) Multiply 10 by $4=$
4) $5 \times 0=$
5) Share 10 between $2=$
6) 2 times $7=$
7) 10 multiplied by $5=$
8) $6 \times 5=$
9) $90 \div 10=$
10) Divide 80 by $8=$
11) $12 \times 10=$
12) 70 shared between $7=$
13) 10 lots of $9=$
14) $5 \times 2=$
15) 12 divided into $2=$
16) $9 \times 5=$
17) $6 \div 3=$
18) Divide 15 by $3=$
19) Double $2=$
20) $11 \times 2=$
21) Share 30 between $10=$
22) $4 \times 2=$
23) 8 multiplied by $2=$
24) 2 lots of $3=$
25) $10 \div 2=$
26) $5 \times 5=$
27) 6 groups of $5=$
28) 10 lots of 9 equals
29) $5 \times 7=$
30) Share 60 between $5=$
