










Reception – Autumn 1

YRA1 1	YRA1 
YRA1 2	YRA1 
YRA1 3	YRA1 
YRA1 4	YRA1 
YRA1 5	YRA1 

Reception – Autumn 2

YRA2 0	YRA2 
YRA2 1	YRA2 
YRA2 2	YRA2 
YRA2 3	YRA2 
YRA2 4	YRA2 
YRA2 5	YRA2 

Reception – Spring 1

YRSp1 1 add 2	YRSp1 2 add 3
YRSp1 2 add 1	YRSp1 3 add 2
YRSp1 2 add 2	YRSp1 4 add 1
YRSp1 3 add 1	YRSp1 1 add 4
YRSp1 1 add 3	

Reception – Spring 2

YRSp2 $1 + 1 =$	YRSp2 $1 - 1 =$
YRSp2 $2 + 1 =$	YRSp2 $2 - 1 =$
YRSp2 $3 + 1 =$	YRSp2 $3 - 1 =$
YRSp2 $4 + 1 =$	YRSp2 $4 - 1 =$
YRSp2 $0 + 1 =$	YRSp2 $5 - 1 =$

Reception – Summer 1

YRSu1 $0 + 0 =$	YRSu1 $1 + 1 =$
YRSu1 $2 + 2 =$	YRSu1 $3 + 3 =$
YRSu1 $4 + 4 =$	YRSu1 $5 + 5 =$
YRSu1 0	YRSu1 2
YRSu1 4	YRSu1 6
YRSu1 8	YRSu1 10

Reception – Summer 2

YRSu2 $0 + ? = 10$	YRSu1 $1 + ? = 10$
YRSu1 $2 + ? = 10$	YRSu2 $3 + ? = 10$
YRSu2 $4 + ? = 10$	YRSu1 $5 + ? = 10$
YRSu2 $6 + ? = 10$	YRSu2 $7 + ? = 10$
YRSu2 $8 + ? = 10$	YRSu2 $9 + ? = 10$
YRSu2 $10 + ? = 10$	

Summer 1

Summer 2