



# Addition to ten


1


a



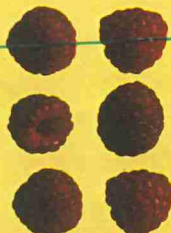
$$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array}$$



b




$$\begin{array}{r} \square \\ + \square \\ \hline \square \end{array}$$



c




$$\begin{array}{r} \square \\ + \square \\ \hline \square \end{array}$$



d




$$\begin{array}{r} \square \\ + \square \\ \hline \square \end{array}$$


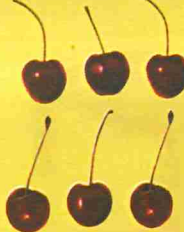
e



$$\begin{array}{r} \square \\ + \square \\ \hline \square \end{array}$$




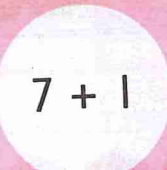

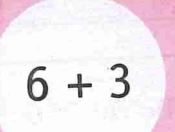
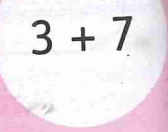
f






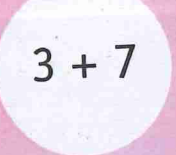
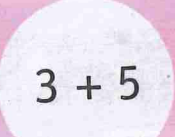
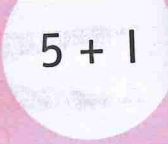
$$\begin{array}{r} \square \\ + \square \\ \hline \square \end{array}$$


2 Colour balls that match.


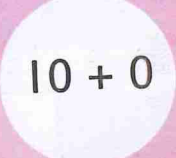
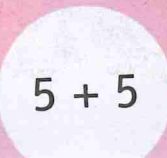
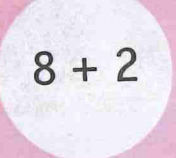

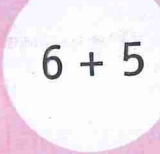
a

b

c






**Challenge!** Can you find 3 balls that add to 25?



# Doubles

1 Draw the same number of dots. Write the double.



a		<input type="text"/>	b		<input type="text"/>
c		<input type="text"/>	d		<input type="text"/>



2 Write the double.



a Double 3 is



b Double 4 is



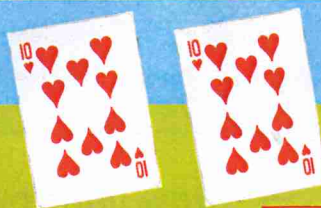
c Double 5 is



d Double 2 is



e Double 6 is



f Double 10 is



**Challenge!** The price doubles as animals get bigger. How much is the chicken?

\$1

