Please print these pages and complete your work by hand. Then take a photo or scan your finished work and email your work to Miss Brophy.

Fill the gaps below. Make sure that you follow the pattern of the numbers.

$$
\begin{array}{ll}
\mathbf{0 + 1 0 = 1 0} & \mathbf{0}+\mathbf{1 0 0}=\square \\
\mathbf{1}+\mathbf{9}=\mathbf{1 0} & \mathbf{1 0}+\square=\square \\
\mathbf{2}+\square=\mathbf{1 0} & \square+\mathbf{8 0}=\square \\
\square+\mathbf{7 = 1 0} & \square+\mathbf{7 0}=\square \\
\square+\square=\mathbf{1 0} & \square+\square=\mathbf{1 0 0} \\
\square+\square=\square & \square+\square=\square
\end{array}
$$

Can you use a ten-frame to represent these number bonds?
Match each ten-frame to its number bond.


$$
50+50=100
$$

$$
70+30=100
$$

$20+80=100$

Make the other number bonds to 100 using your ten-frame and counters in two colours.


Find the odd one out. Which one does not represent a number bond to 90 ?


## threc tens and six tens


$20+70$

Fred has 80 p to spend from his pocket money. He buys 2 things from the shop. Which 2 things could he buy if he wanted to spend all his money? Find all the possibilities.


Write all the possibilities in this box

