1. Hetty says,


## I have 3 notes and 3 coins in my piggy bank.

Hetty
Her total is a combination of the notes and coins shown below. She may have more than one of each note or coin.


Investigate the different combinations of notes and coins that could be in Hetty's piggy bank. How much could she have altogether?
2. Mrs. Hall wants to do at least 4 activities on Saturday. This is the money she has to spend:


| Activity | Cost |
| :--- | :---: |
| Boat Ride | $£ 24$ |
| Museum Visit | $£ 15$ |
| Manor House Tour | $£ 23$ |
| Circus Show | $£ 17$ |


| Activity | Cost |
| :--- | :---: |
| Ice-Skating | $£ 9$ |
| Swimming | $£ 6$ |
| Zoo Visit | $£ 28$ |
| Cinema Trip | $£ 12$ |

Mrs. Hall wants to save at least $£ 13$ for her lunch.
Explore the different combinations of activities Mrs. Hall could do.

