Money Problems
Use differentiated money cards to answer these questions:

## Task 1

Order the items from least expensive to most expensive.
Write the name and the cost of each underneath each other. eg. book $£ 1.00$

$$
\text { pen } £ 2.00
$$

## Task 2

Find the difference between the most expensive and the least expensive item on your page.
eg. crayons $£ 3.00$

$$
\text { pen } \frac{-£ 2.00}{\underline{£ 1.00}}
$$

## Task 3

Choose 3 people to buy a present for. Write their names and what you want to buy them.
Work out the total cost.

| eg. | Dad - cark | $£ 5.00$ |  |
| :--- | :--- | :--- | :--- |
|  | Mum - book | $£ 3.00$ |  |
|  | Tom - ball | $\underline{£ 1.00}$ |  |
|  |  |  | $\underline{£ 9.00}$ |

## Task 4

Find the cost of all the items on your page..
Write the name and the cost of each and then work out the total
eg.book $£ 1.00$, pen $£ 2.00$, hat 50 p $=£ 3.50$

## Task 5

Write a word problem to do with the pictures and their prices on your page. Work out the answer.. eg. I need to buy Christmas presents for my family. I buy a pen for $£ 2$ for my father, a pillow for $£ 5$ for my mother and a toy for $£ 1$ for my brother. How much did I pay?

$$
£ 2+£ 5+£ 1=£ 8
$$

## Task 6

Choose 5 items from your page. Draw a graph showing the cost of each one..
Hint: A bar graph is best.
Does each block need to represent one pound?

## Task 7

If I bought the three most expensive items on my page using notes, what coins would I get for my change:
Hint: Work out the total for the three items.
What notes would you need to pay for them?
What change would you get back?

