## Compare and order money

Remember: There are 100 pennies in $£ 1$ (one pound).
Write these amounts in $£$ and $p$. Do it like this: 4018 pennies $=£ 40.18 p$

1) A) 057 pennies
B) 3102 pennies
C) 4992 pennies
D)5160 pennies

Write these amounts in pennies. Do it like this: $£ 25.52 p=2552$ pennies
2)
A) $£ 7.01 \mathrm{p}$
B) $£ 39.50 \mathrm{p}$
C) $£ 90.02 \mathrm{p}$
D) $£ 00.72 p$
3) Two classes save their pennies for a year.

## Class A saves 3,589 pennies. <br> Class B saves 3,859 pennies.

Which class saves the most money?
4)

Write the amounts as pence, then compare using $<,>$ or $=$

£0.54 $54 p$

Write the amounts as pounds, then compare using $<,>$ or $=$ $62 \mathrm{p} \bigcirc £ 6.02$ $£ 5,010 \bigcirc 5,010 p$

Order the amounts in ascending order.
5)
$130 \mathrm{p} \quad £ 0.32 \quad 132 \mathrm{p} \quad £ 13.20$

Order the amounts in descending order.
257 p $£ 2.50 \quad 2,057$ p $£ 25.07$

Challenge:
Salma has these digital cards:


She uses them to fill the frame below:


She makes a total that is more than three pounds but less than six pounds.
How many amounts can she make?
Write them in ascending order starting like this:
£3.24
$£ 3.26$
£.
£.......

