Friday
I) Nebilla has $£ 25$. She shared the money between her 5 children. How much money does each child get?
$25 \div 5=£ 5$. Each child gets $£ 5$
2) Lewis gets 20p pocket money every week. How much money will she have after 4 weeks?

$$
20 p \times 4=80 p
$$

3) Shaun is saving money to buy a game that costs $£ 35$. He has $£ 27$ pounds. How much more money does he need?

$$
£ 35-£ 27 \text { = } £ 8 \text { more. }
$$

4) Emelle has $£ 23$ pounds saved. She was given another $£ 18$ for her birthday. How much did she have altogether?
$£ 23+£ 18=£ 4 \mid$ altogether
5) Narmin has 85 p to spend on sweets. Her brother has 50p. What is the difference? $85 p-50 p=35 p$ difference
6) Miss Burnett buys her cat some food for $£ 5$ and a cat toy for $£ 7$. She uses a $£ 20$ note to pay. How much change will she get?

$$
£ 5+£ 7=£ 12 . £ 20-12=£ 8 \text { change }
$$

7) Emily finds a 20 p and puts it with her three other 20 ps. A sweet she wants to buy costs 90p. How much more does she need?

$$
20 p \times 4=80 p . \quad 90 p-80 p=10 p \text { more }
$$

8) Alex has 90p. He bought a rubber for $30 p$ and wants to buy this pencil $\rightarrow$ The shop keeper will not sell him the pencil. Explain why.
Because Alex does not have enough money.
$90 p-30 p=60 p$ and $60 p<70 p$. He needs lOp more
