Friday

1) 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?

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

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

$$£35 - £27 = £8 \text{ more.}$$

4) Emelle has £23 pounds saved. She was given another £18 for her birthday. How much did she have altogether?

$$£23 + £18 = £41$$
 altogether

5) Narmin has 85p to spend on sweets. Her brother has 50p. What is the difference?

$$85p - 50p = 35p$$
 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?

$$£5 + £7 = £12$$
. $£20 - 12 = £8$ change

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

$$20p \times 4 = 80p$$
. $90p - 80p = 10p$ more

8) Alex has 90p. He bought a rubber for 30p 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.

$$90p - 30p = 60p$$
 and $60p < 70p$. He needs $10p$ more