



$$3p + 7p + 4p = 14p$$

$$£5 + £2 + £1 = £8$$

$$24p + 7p = 31p$$

$$39p + 20p = 59p$$

$$43p + 15p = 58p$$

$$£3 + 37p = £3 \text{ and } 37p$$

$$£5 + 99p = £5 \text{ and } 99p$$

$$£10 + 55p = £10 \text{ and } 55p$$

*50p, 20p, 10p and 2p are all even.*

*5p and 1p are odd.*

*Any silver coin added to 1p will give an odd answer except*

$$1p + 5p = 6p \text{ (even)}.$$

*Any silver coin added to 2p will give an even answer, except*

$$2p + 5p = 7p \text{ (odd)}.$$

*So 5p is the exception to the pattern made by the rest of the silver coins.*



*Children combine any two items (except for any combinations of crocodile, train and boat which would go over £100).*

*There are twelve possible combinations: car + monkey, car + crocodile, car + train, car + kite, car + boat, monkey + crocodile, monkey + train, monkey + kite, monkey + boat, crocodile + kite, train + kite and kite + boat.*

*Train and kite would cost £70.*

