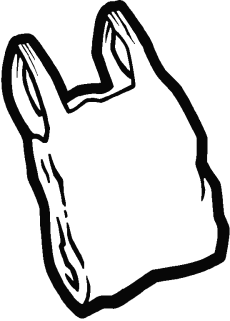
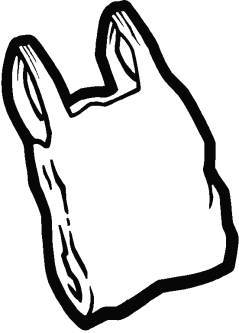
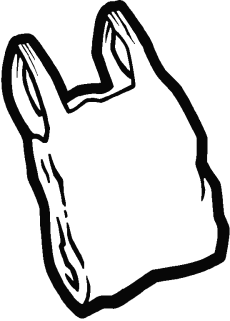
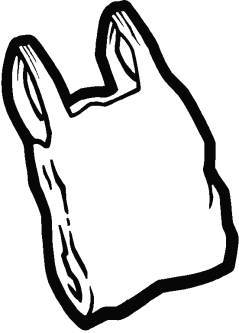
**Division with remainders**

*Share the objects equally in the shopping bags, watch out for remainders!*

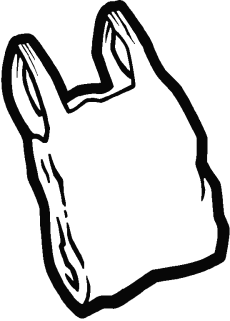
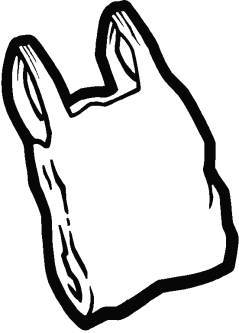
16 carrots shared into 2 bags = 17 ÷ 2 = 8 r 1

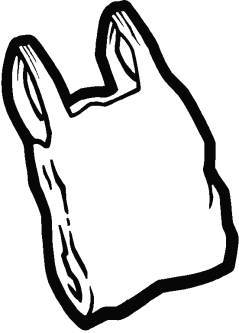
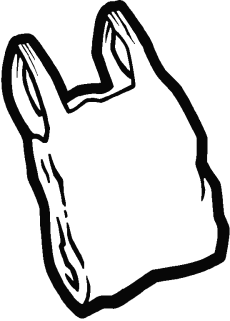
 

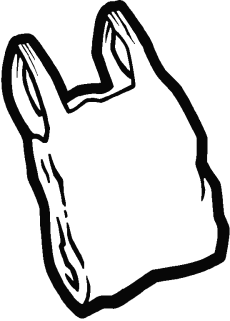
13 chocolates grouped into 2 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

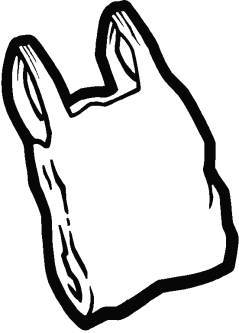


27 sweets divided into 2 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



33 dolls shared into 2 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

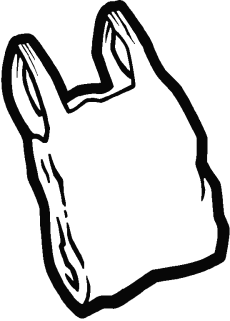
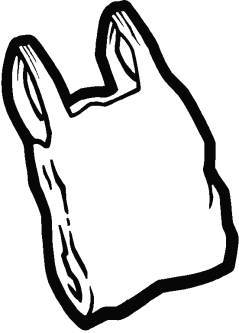
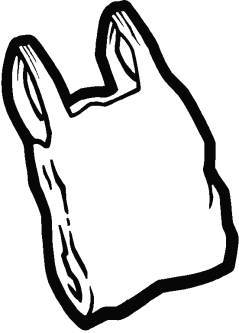
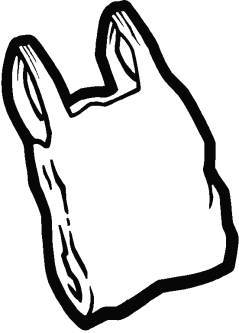
29 cars shared into 2 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

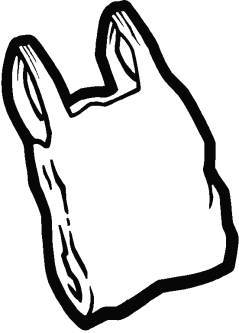


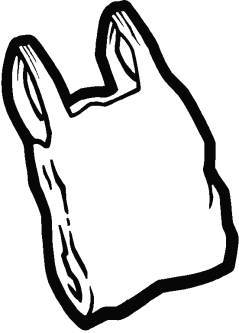
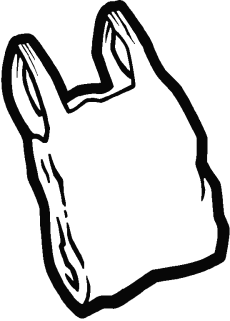
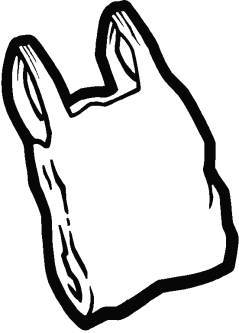
**Division with remainders**

*Share the objects equally in the shopping bags, watch out for remainders!*

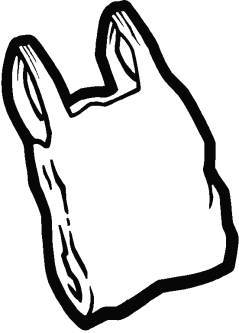
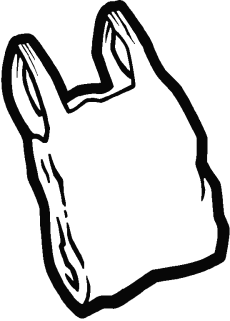
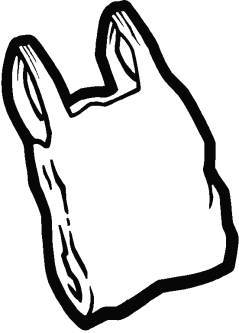
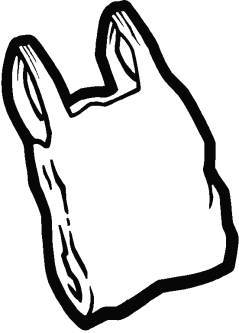
17 carrots shared into 4 bags = 17 ÷ 4 = 4 r 1

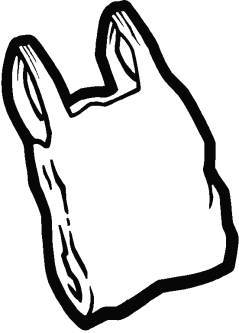
   

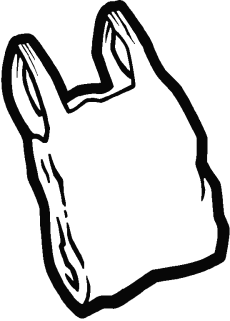
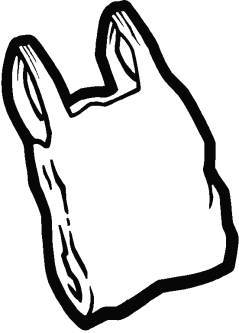
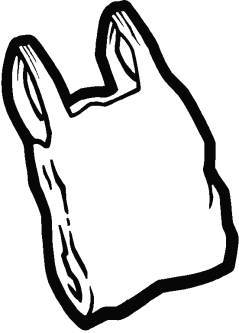
13 chocolates grouped into 4 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



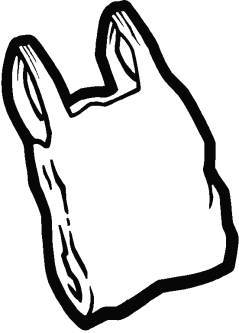
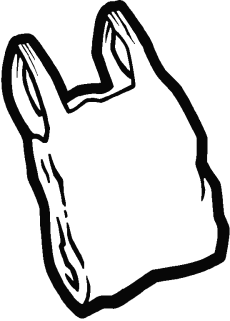
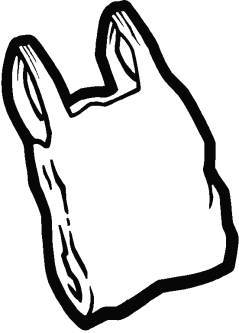
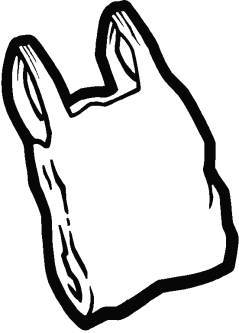
42 sweets divided into 4 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



33 dolls shared into 4 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



23 cars shared into 4 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



**Division with remainders**

*Share the objects equally in the shopping bags, watch out for remainders!*

19 carrots shared into 8 bags = 19 ÷ 8 = 2 r 3

25 chocolates grouped into 8 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

44 sweets divided into 4 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



22 dolls shared into 8 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

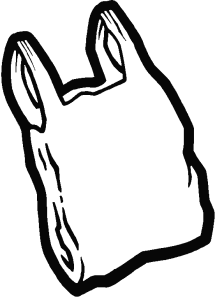
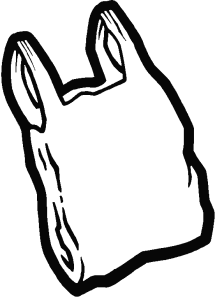
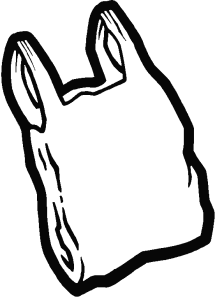


33 cars shared into 8 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

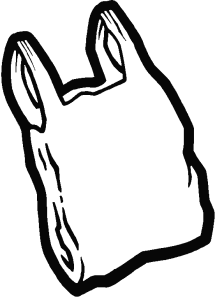
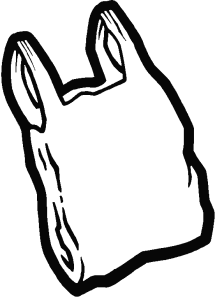
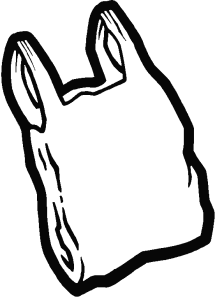
  
47 cans grouped into 8 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Division with remainders**

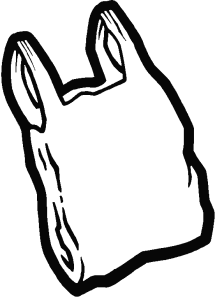
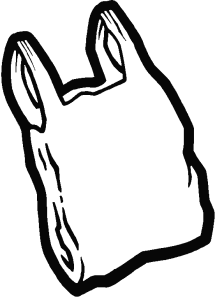
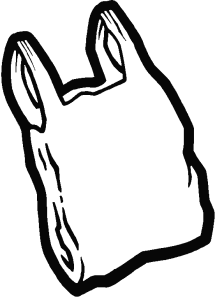
*Share the objects equally in the shopping bags, watch out for remainders!*

20 carrots shared into 3 bags = 20 ÷ 3 = 6 r 2

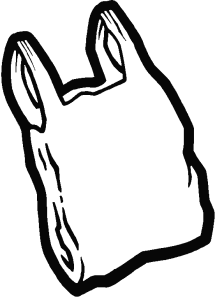
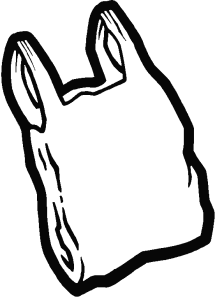
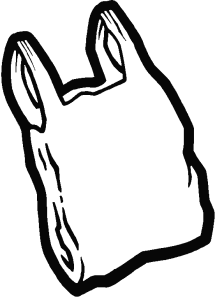
25 chocolates grouped into 3 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



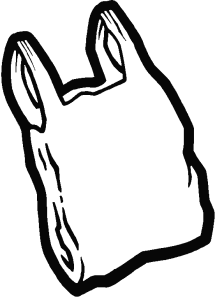
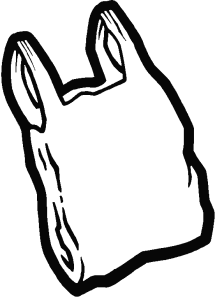
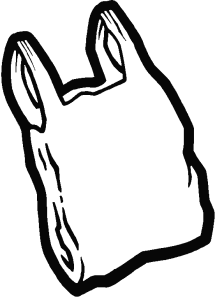
34 sweets divided into 3 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



11 dolls shared into 3 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



43 cars shared into 3 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



**Division with remainders**

*Share the objects equally in the shopping bags, watch out for remainders!*

21 carrots shared into 6 bags = 20 ÷ 6 = 3 r 3

25 chocolates grouped into 6 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

34 sweets divided into 6 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10 dolls shared into 6 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

45 cars shared into 6 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

67 cans grouped into 6 bags = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_