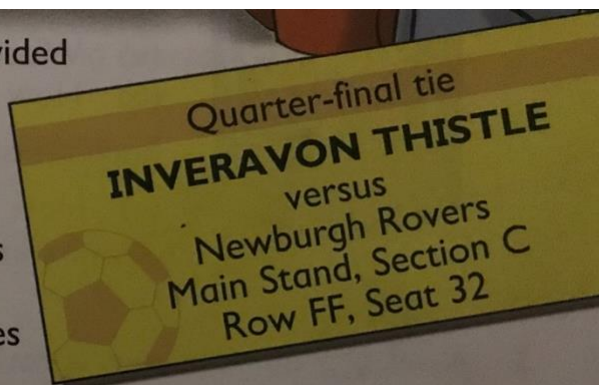


1 Tickets for Inveravon Thistle's cup tie are divided equally among boxes.

How many tickets are in each box?

- (a) 8813 North Stand tickets in 7 boxes
- (b) 4116 Family Enclosure tickets in 3 boxes
- (c) 9171 Main Stand tickets in 9 boxes
- (d) 6235 Visitors Enclosure tickets in 5 boxes



- 2 (a) $8276 \div 4$ (b) $9474 \div 6$ (c) $7496 \div 8$ (d) $7526 \div 5$ (e) $6041 \div 3$
(f) $5109 \div 2$ (g) $7823 \div 5$ (h) $9088 \div 9$ (i) $9623 \div 3$ (j) $8695 \div 4$

3 The 16 650 match programmes have been distributed equally among 9 sales booths.

How many programmes are in each booth?

4 A supply of 36 480 napkins has been divided equally among 8 refreshment kiosks.

How many napkins are in each kiosk?

Seventy-four antique books are divided equally among six display cases.

How many books are in each case and how many are left over?



5. A bag containing 135 pennies is **shared equally** amongst 8 children.

- a How many pennies will each child receive?
- b How many coins are left over?



6.



The 627 **five** pence pieces contained in a large piggy-bank are **shared equally** amongst 6 people.

- a How many coins will each person receive?
- b How many coins are left over?

One person changes his money into one pence pieces.

- c How many coins does this person have now?