



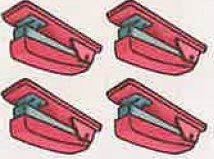
1 Solve the divisions. Write all remainders as fractions.

- a  $4 \overline{) 3548}$     b  $3 \overline{) 1365}$     c  $4 \overline{) 5064}$     d  $5 \overline{) 4375}$     e  $7 \overline{) 4018}$
- f  $5 \overline{) 2325}$     g  $8 \overline{) 7664}$     h  $9 \overline{) 543}$     i  $9 \overline{) 6148}$     j  $4 \overline{) 3852}$
- k  $7 \overline{) 52794}$     l  $9 \overline{) 14337}$     m  $6 \overline{) 47857}$     n  $8 \overline{) 19976}$     o  $5 \overline{) 44897}$
- p  $2 \overline{) 19733}$     q  $7 \overline{) 26938}$     r  $4 \overline{) 89535}$     s  $6 \overline{) 49977}$     t  $9 \overline{) 61499}$


2 Solve the problems.

a	On Friday afternoon Mr Cook placed 192 children into 6 equal teams. How many children were in each team?	<u>        </u>
b	There were 336 oranges packed neatly into 7 boxes. How many oranges were in each box?	<u>        </u>
c	A nursery had 1544 roses planted in 8 equal rows. How many roses were in each row?	<u>        </u>
d	Nine people shared a winning prize of \$97 920. How much money would each person's share be worth?	<u>        </u>
e	Jill filled a jug with juice and poured 8 equal drinks from it. How much was in each drink if there was 1400 mL in the jug?	<u>        </u>
f	Jason bought 6 bunches of roses for Mother's Day. About how much did he pay for each bunch of roses if they cost him \$17730?	<u>        </u>


## SUPER QUESTION




4 staplers  
for \$15.80



3 CDs for  
\$76.50



6 pens for  
\$12.90



5 note pads  
for \$22.00

3 Calculate how much you would pay for the following. (You will need note paper.)

- a 7 note pads = \$ \_\_\_\_\_    c 5 CDs = \$ \_\_\_\_\_    e 7 pens = \$ \_\_\_\_\_
- b 10 pens = \$ \_\_\_\_\_    d 7 staplers = \$ \_\_\_\_\_    f 9 note pads = \$ \_\_\_\_\_

4 How much change would you get from \$50 if you bought 5 staplers? \$ \_\_\_\_\_