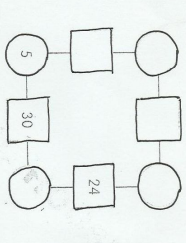
Q3

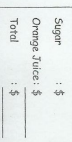
Fill each circle using 3, 4 or 6 only once. Then multiply the numbers two circles and write the answer in the square between them.



Q4 Complete the shopping bill.



SUGAR

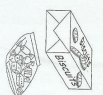


Leela spent \$23.40 at the supermarket. Shanti spent \$19.45 more than Leela. How much did they spend altogether?

25

06

Wahid bought a box of biscuits and a packet of sweets. He paid with a \$5 note and received 90¢ change. If the packet of sweets cost \$1.30, how much did the box of biscuits cost?



135

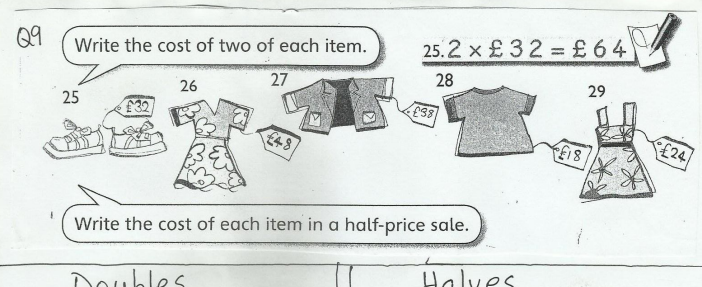
Tessica bought a tennis racket and a badminton racket. The badminton racket cost \$25.90. The tennis racket cost \$31.60 more than the badminton racket. How much did Jessica pay altogether?



After paying \$4.90 for a pair of socks and \$19.60 for a T-shirt, Mr Ali had \$25.50. How much money had he at first?

8

100



	Doubles	Halves
1	±32 × 2 = £64	£32-2=£16
2		
3		
4		
5		



Class 3

Q1 Worksheet 31 Writing in litres and millilitres

Write in millilitres.

ars and cents.	(c) 240¢ = \$	(a) 5¢ = \$	Q2 Write
- (1)	0¢ = \$	\$	in dollars and cents
*	(d) 1800¢ = \$	(b) 78¢ = \$	S.

(b) 2708 ml =	(a) 3001 ml =	Write in litr	(c) 3 1132 ml =	(a) 1180 ml =	Write in mil	(c) 6000 ml =	(a) 3000 ml =	Write in liti	(c) 71=	(a) 21=
		es and milli	m	m	illitres.			res.	<u>a</u>	m_
ml	ml	itres.	I(d) 4 1 400 ml = ((b) 219 ml =	•	(d) 8000 ml =	(b) 5000 ml =		(d) 91=	(b) 41=
			m_	<u>m</u>					m_	ml
			itres and millility	= ml (d) 4 1400 ml = itres and millilitres.	ml (b) 219 ml = ml = ml (d) 41400 ml = ml itres and millilitres.	mililitres. ml (b) 219 ml = ml = ml (d) 41400 ml = ml itres and millilitres.	(d) 8000 ml = 1 millilitres. ml (b) 219 ml = ml ml (d) 41400 ml = ml itres and millilitres.	(b) 5000 ml = 1 (d) 8000 ml = 1 millilitres. ml (b) 219 ml = ml itres and millilitres.	itres. (b) 5000 ml = l (d) 8000 ml = l millilitres. ml (b) 219 ml = ml itres and millilitres.	itres. (b) 5000 ml = 1 (itres.) (b) 5000 ml = 1 (d) 8000 ml = 1 (e) 1 (f) 219 ml = 1 (f) 141400 ml = 1 (f) 1 ml (h) 1 ml