








Name: _____ **Check-up 13**



Find the cost of



two  £78	four  £92
three  £105	five  £85
five  £115	twenty  £700

90 crackers	60 balloons	80 candles	70 hats
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
How many in

5 boxes of hats 350	4 boxes of candles 320
3 boxes of balloons 180	2 boxes of crackers? 180

Find the **approximate** cost of

5 masks £2.50	 49p
4 radios. £120	 £31

Find Zara's starting number.






I add 6 and multiply by 4. My answer is 100. **19**

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Name: _____ **Check-up 14**

Each buggy holds 8 children.


How many buggies are needed to hold

 64 <u>8</u> buggies	 32 <u>4</u> buggies	 48 <u>6</u> buggies
--	---	---

Divide 40 by 8. 5 Share 24 equally among 8. 3
 0 divided by 8 0 How many eights make 72? 9
 Divide 80 by 8. 10 Group 56 in eights. 7
 8 divided by 8 1 Divide 16 equally among 8. 2

48 ÷ 8 = 6	24 ÷ 8 = 3	56 ÷ 8 = 7
80 ÷ 8 = 10	0 ÷ 8 = 0	32 ÷ 8 = 4

72 children form teams of 8 for rounders.
How many teams are there? 9






40 children play football in teams of 8.
How many teams are there? 5

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Name: _____ **Check-up 15**

Six children can sit in a banana boat.
How many boats are needed for these children?

(a)  36 <u>6</u> boats	(b)  48 <u>8</u> boats	(c)  24 <u>4</u> boats
---	---	---

60 divided by 6 10 How many sixes make 30? 5
 Divide 12 by 6. 2 Share 6 equally among 6. 1
 Divide 54 by 6. 9 How many groups of 6 are in 18? 3
 42 divided by 6 7 Divide 0 equally among 6. 0

24 ÷ 6 = 4	60 ÷ 6 = 10	42 ÷ 6 = 7
12 ÷ 6 = 2	18 ÷ 6 = 3	30 ÷ 6 = 5

Gemma spent 36p on tickets. She bought twice as many tickets for the Chutes as she did for the Skytrain.

How many tickets did she buy

for the Chutes <u>4</u>
for the Skytrain? <u>2</u>

All tickets 6p

Banana boat Skytrain

Submarine ride

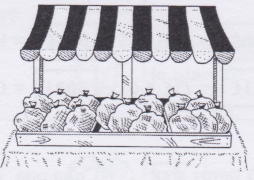
Swing ride Big Dipper

Log ride Chutes

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Name: _____ **Check-up 16**

Oranges are sold in nets of 9.
How many nets are needed for

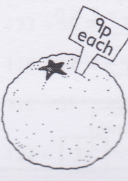
45 oranges 5	
81 oranges 9	
27 oranges 3	
90 oranges 10	
63 oranges? 7	

How many nines make 36? **4** Divide 9 by 9. **1**
 Share 18 equally among 9. **2** Zero divided by 9 **0**
 Divide 54 equally among 9. **6** Divide 72 by 9. **8**

27 ÷ 9 = 3	81 ÷ 9 = 9	0 ÷ 9 = 0
63 ÷ 9 = 7	9 ÷ 9 = 1	90 ÷ 9 = 10

How many oranges can you buy when you spend

36p 4	72p 8	54p? 6
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