	Na
19th December	Name:Primar
	Primary 5-a-day Gold
No.	

19th December	
$\frac{3}{3} = \frac{45}{90}$	20% of 90
The numbers in this sequence decrease by the same amount each time	
106,840 103,840 100,840	
What is the next number in the sequence?	
Tick the two numbers that are equivalent 2	25%
ស	50
	0.25
	0.4
A box contains trays of apples.	
There are 25 apples in a tray. There are 3 trays in a box.	
A shop buys 40 boxes of apples.	
How many apples does the shop buy?	

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> Name:_ Primary 5-a-day

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$\frac{3}{3} = \frac{45}{90}$	20% of 90
The numbers in this sequence decrease	
ב) נות שוות מוותמוו כמטו נווות	
106,840 103,840 100,840	
What is the next number in the sequence?	
Tick the two numbers that are equivalent	25%
to s	50 5
	0.25
	0,4
A box contains trays of apples.	
There are 25 apples in a tray. There are 3 trays in a box.	
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How many apples does the shop buy?	

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