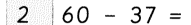
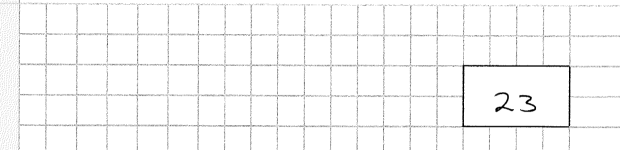
Complete the 2 times table:

$$2 \times 2 = 4$$
 $1 \times 2 = 2$ $10 \times 2 = 20$ $4 \times 2 = 8$

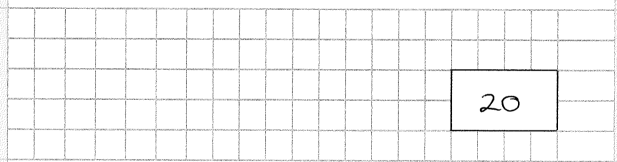
$$5 \times 2 = 10$$
 $6 \times 2 = 12$ $3 \times 2 = 6$ $11 \times 2 = 22$

$$12 \times 2 = 24 \times 2 = 16 \quad 9 \times 2 = 18 \quad 7 \times 2 = 14$$





3 | 8 + 4 + 2 + 6 =



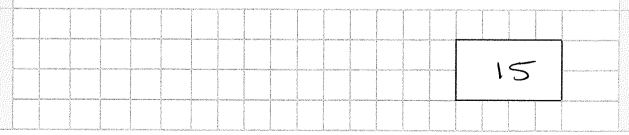
Answer these additions

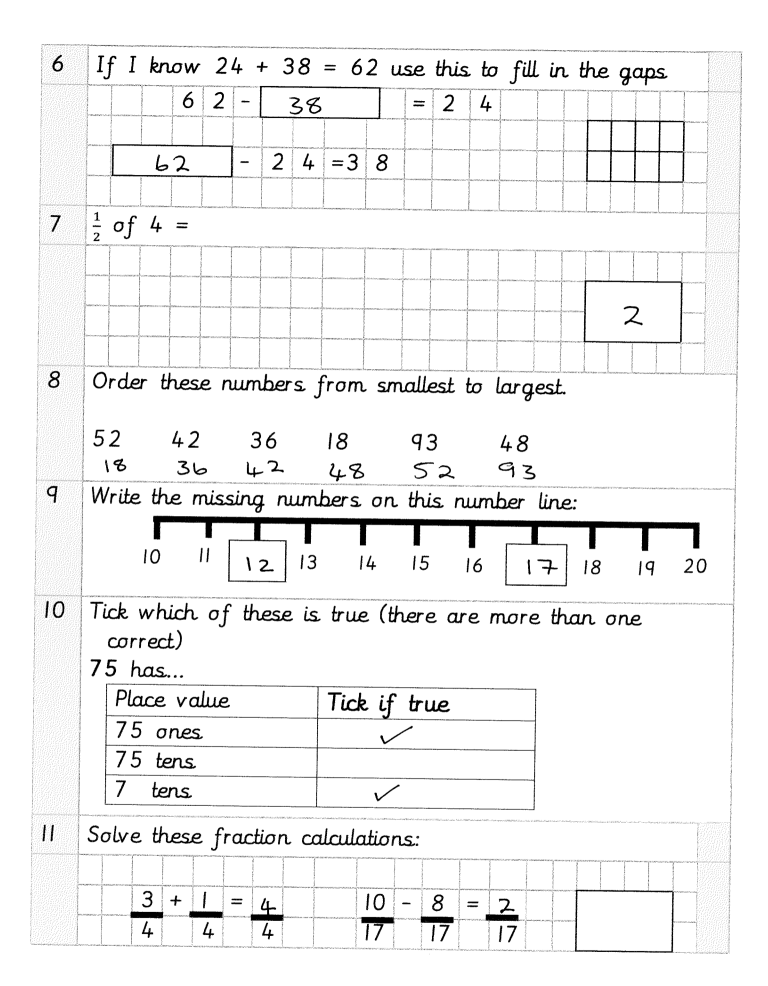
$$5 + 9 = 14$$

 $50 50 + 90 = 140$

 $5 \mid 3 \times 5$

4





12	Name the shape and complete the properties table:			
	Name of shape Triongle			
	Number of sides 3			
	Number of faces.			
	Number of vertices 3			
13	Draw a pair of parallel lines			
17.	Camplete the Sellenia			
14	4 Complete the following $3 \times 5 = 15$ $7 \times 5 = 35$ $2 \times 5 = 10$			
	$9 \times 5 = 45$ $6 \times 5 = 30$ $1 \times 5 = 5$			
	$1 \times 3 - 45 \qquad 0 \times 3 - 30 \qquad 1 \times 3 = 5$			
Round these numbers:				
15	6 1 (to the 10 before) 6 0 1 2 8 (to the next 10) 3 0 1			
, 0				
	3 9 (to the next 10) 40			
16	Measure this line in cm			
10				
	3.5 cm			
17	Victor went to a shop and bought a bunch of tulips for 51p			
	and a bunch of daisies for 19p. What change did he get			
	from £1?			
	51+19=700			
	100-70=308			
	30p.			

18					
	bag. How many bags does he need to sell for an ord				
	of 70 pears?				
	70:7		24 of To		
			The Control of Control		
	7	x 10 = 70			
			The second secon		
	7 in each bag		10		
	10 bags.				
19	Complete this tally char	t by filling in the to	illies and		
frequency that are missing:					
	Children's favourite	Tally	Frequency		
	food				
	Pizza		22		
	Chicken nuggets	ШН ШН ШН ШН И	27		
	Sausages				
			13		
***************************************	Spaghetti bolognaise		16		
22	Answer these questions based on the data above: 1) How many children were asked in total? 78				
	2) How many more children like pizza than sausages? 9				
	3) How many children like spaghetti bolognaise or				
Total Company of Control Control	chicken nuggets?	4-3			