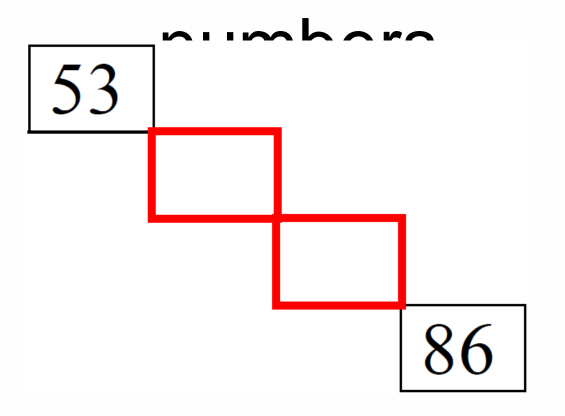




Write the number five hundred and fifty in figures.



This is part of a 100 square. Fill in the missing





Fill in the missing numbers.

a)
$$6 + \square = 12$$

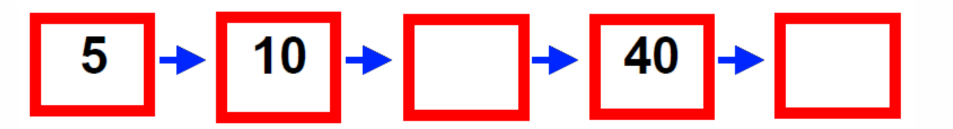
$$_{\rm b)} 13 - = 9$$



Put these measures in order, largest first.



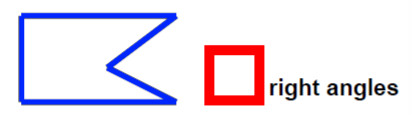
Double



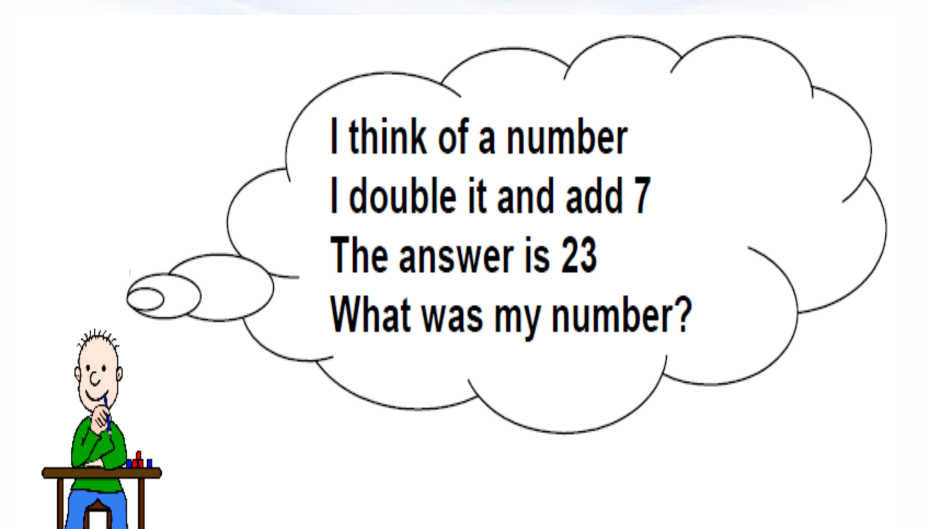


Write how many right angles in each shape?



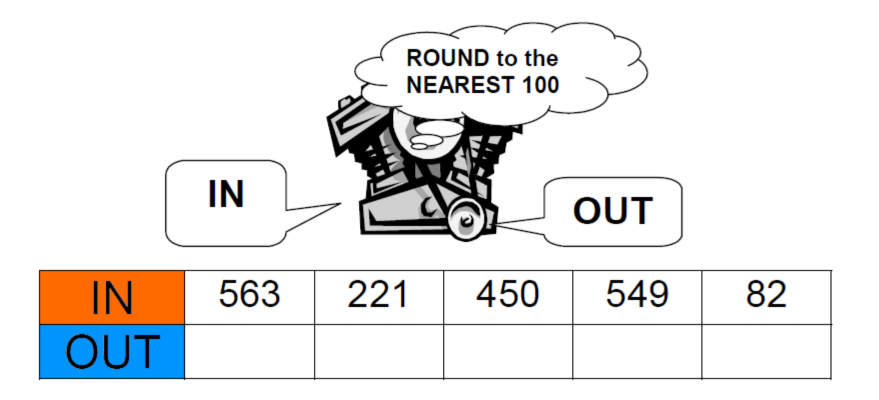




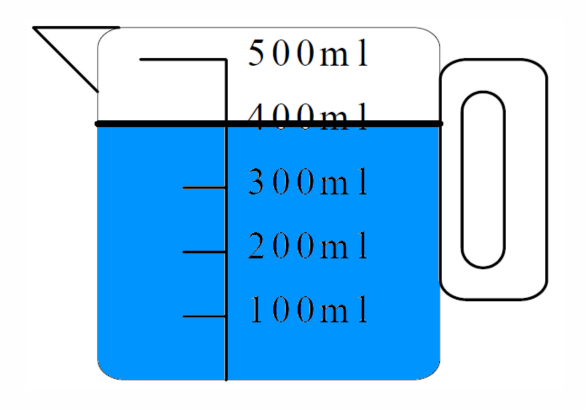




Write the missing numbers coming out of the function machine.



Write the amount of liquid in the jug to the nearest 100 ml.





There are 19 books on the top shelf and 32 books on the bottom shelf. 23 of the books are taken away.





How many books are left on the shelf?
(Show your working out)

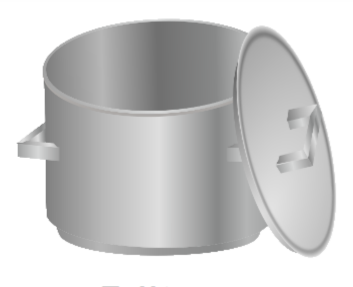


Look at these numbers. Draw a ring around the numbers are multiples of 10

1000		20		32	
	70		416		325
100		25		26	

How many jugs of water will fill the cooking pot?





5 litres



A jar holds 103 sweets. 98 of the sweets are eaten. How many are left? (Show your working)

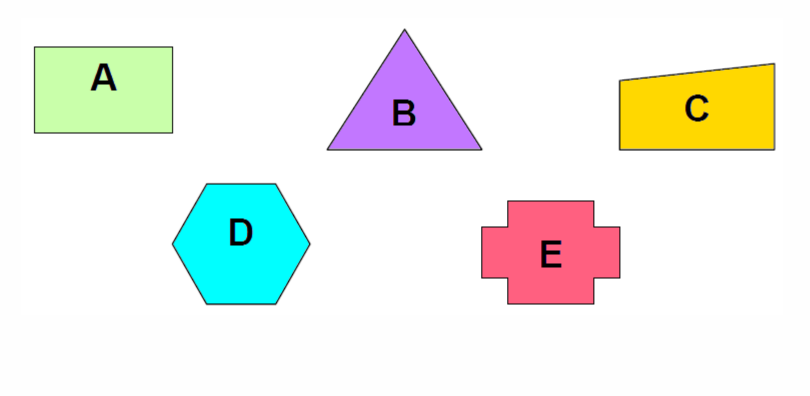


PIZZA MENU					
Type of pizza	small	medium	large		
cheese	£3.80	£4.50	£5.35		
pepperoni	£4.25	£4.95	£5.50		
seafood	£4.40	£5.40	£6.00		

a) Which 2 pizzas could you buy for exactly £10?

and

Tick the shapes which have at least one right-angled corner.





Answers

Qu.	'el	Answer	Comments
No.	Level		(20 marks in total)
1	3 c	550	1 mark
2	2 a		1 mark
		53	
		64	
		75	
		86	
3	2a	6+6=12 $13-4=9$	1 mark for each
			correct
4	3b	731 713 371 173 137	1 mark
5	2a	5 10 20 40 80	1 mark
6	2 b	4 and 2	2 marks
7	3a	8	1 mark

Answers

8	3b	600 200 500 500 100	2 marks
9	2a	400ml	1 mark
10	3 c	28 books	2 marks
11	2 a	20 70 100 1000	1 mark
12	3a	10	1 mark
13	3 c	5 sweets	2mark
14	4c	Medium cheese and large pepperoni	1 mark
15	3 c	A C E	1 mark



Draft Level Thresholds Y3 Block 3

Below	2B	2A	3 C	3B	3A
level 2B					
0 - 7	8 - 15	16 - 23	24 - 31	32 - 37	38 - 40

Total marks for part 1 and 2 = 40



Printable Test Papers

Would you like to print out the printable student test paper for the Year 3 Block 3 Test?

Click here.



References and additional resources.

The questions and ideas for this PowerPoint came from:
Wigan LEA Numeracy Centre
Year1 Block 1 Assessment

Thank You

PowerPoint template published by www.ksosoft.com

All the planning for this unit can be found at: http://www.wiganschoolsonline.net/curriculum/maths/assess.shtm

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