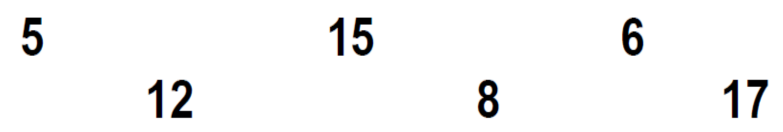




Question 1

Draw a circle around the odd numbers.







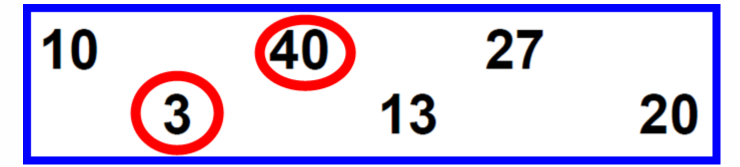


Circle two numbers that total 43.

 10
 40
 27

 3
 13
 20

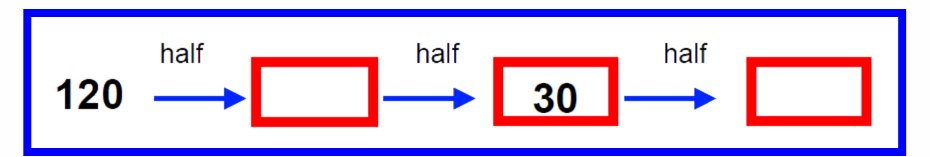




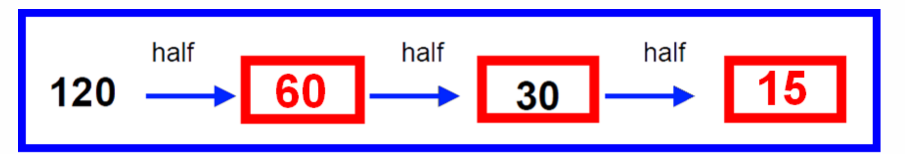


Question 3

Write the missing numbers.

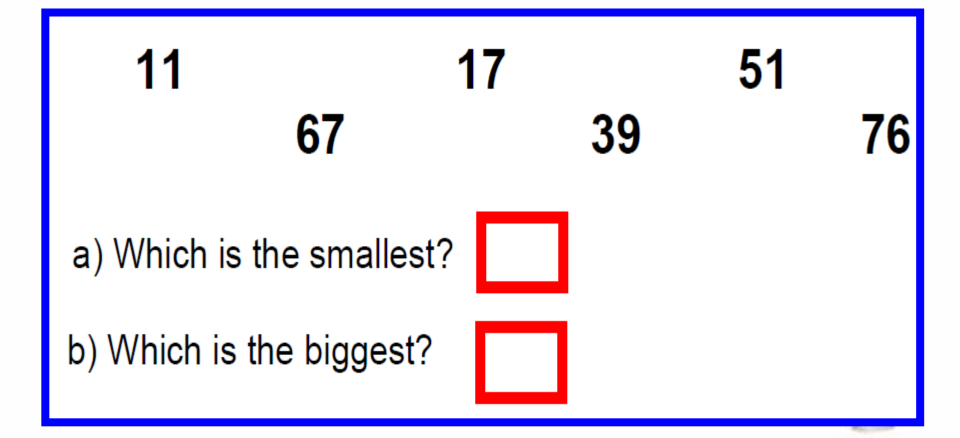


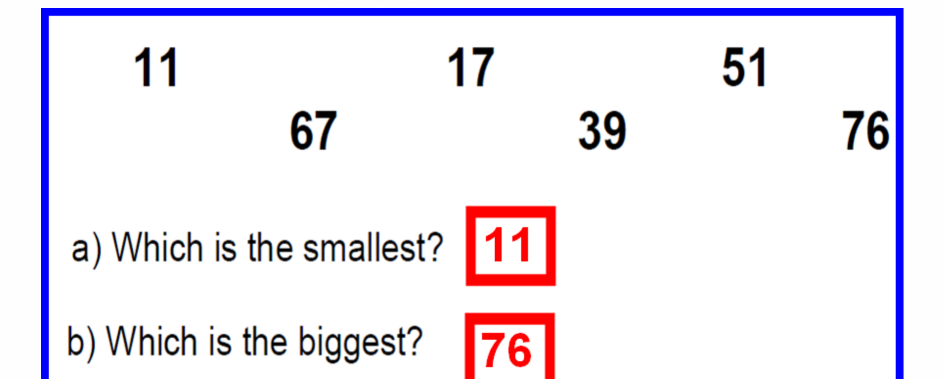






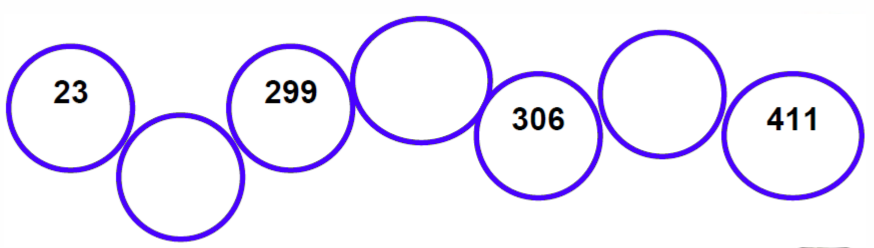
Look at these numbers.



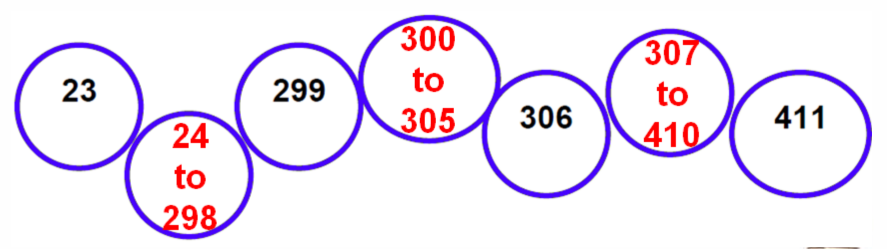




Write a number in each circle so that all seven numbers are in order.

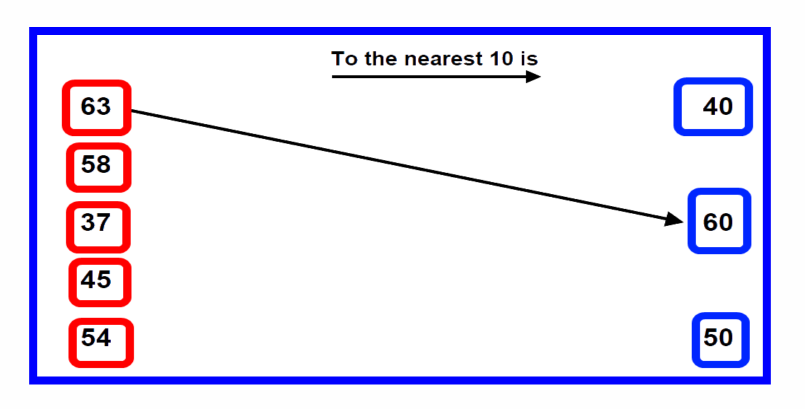




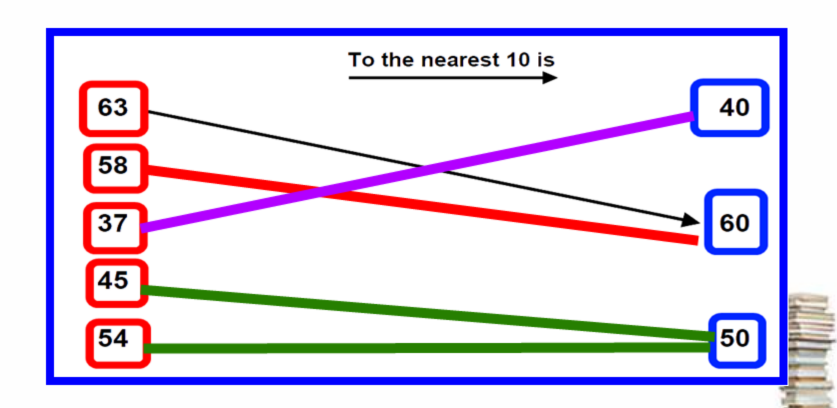




Round each number to the nearest ten.

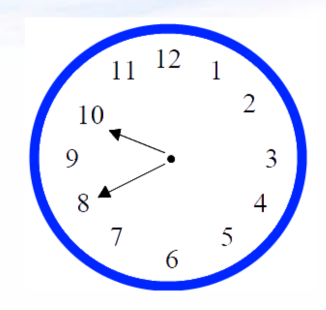






Question 7

It is morning. Look at the clock.



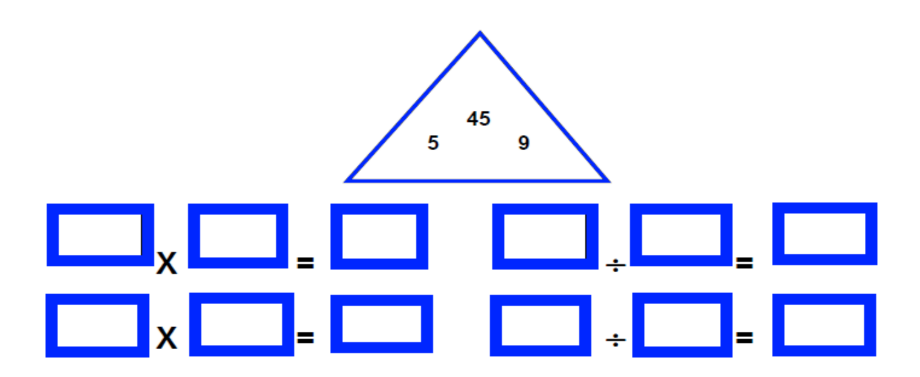
How would you show this time on a digital clock?

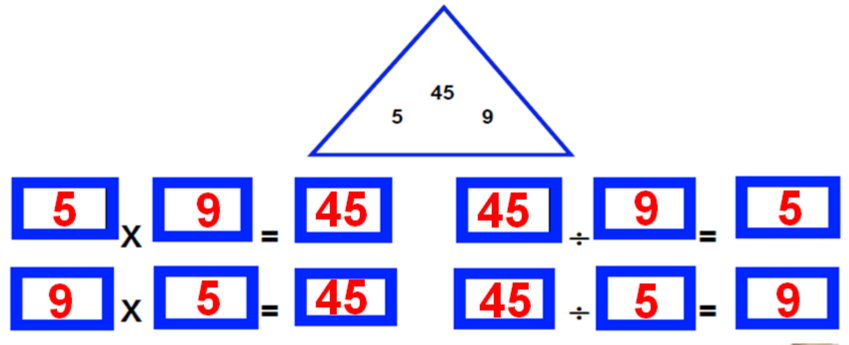


9:45



Write the four facts for this set of numbers.





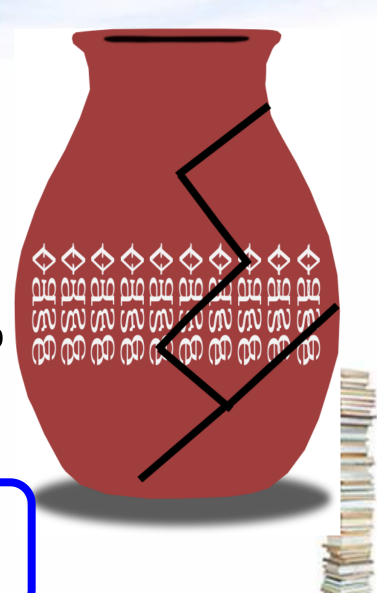


Question 9

Gary broke a vase while playing football in the house. The vase cost £3. Gary will have to pay 20p out of his pocket money every week.

How many weeks will it take to pay for the vase?

Show your working out



15 weeks

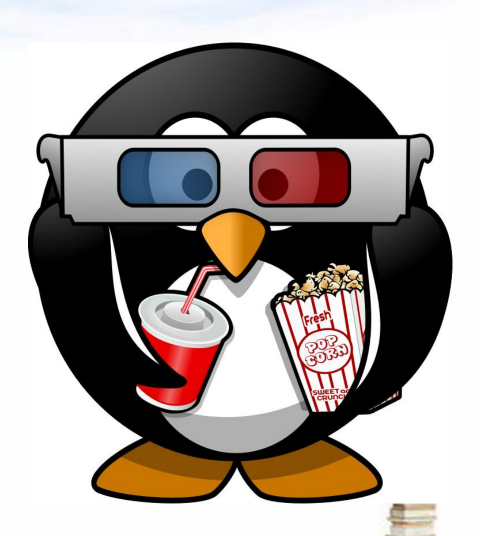


Question 10

Mark watched a film at the cinema that lasted for 80 minutes. The film started at 1.50 pm.

At what time did the film finish?

(Show your working out)



3:10 pm



Question 11

Dad bought three ice creams at 65p each. How much change will he get from £5? Show your working out.





£3.05



Question 12a

Class 3 collected information about their favourite colours.

Favourite colours = 2 children ■ = 1 child Red Blue Yellow

What is the most popular colour?

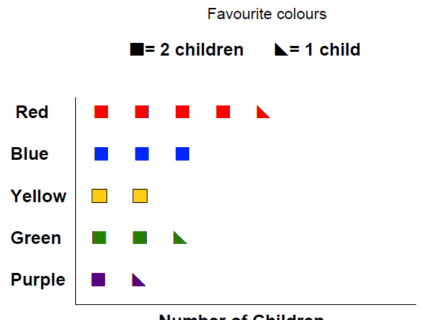
Number of Children



Red



How many children chose green?



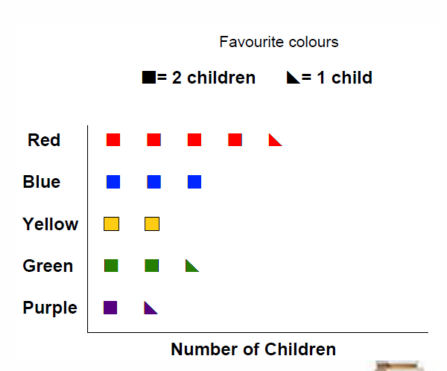
Number of Children



5



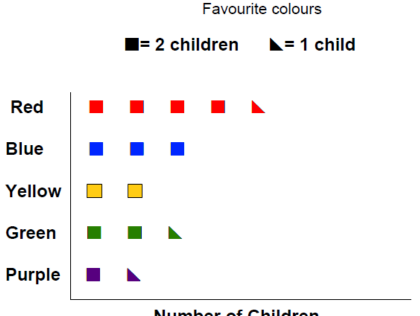
How many children altogether were asked about their favourite colours?



27



How many more children liked red than yellow?



Number of Children



5



Qu no.	eve	Answer	Comments (20 marks in total)
1 2 3 4	2b 2b 2a 2a	5 15 17 40 and 3 120 60 30 15 11 and 76	1 mark 1 mark 1 mark 1 mark for each
<u>5</u> 6	3c 2a	24 to 298 300 to 305 307 to 410 63 58 37 60	correct 1 mark 2 marks
		45 5450	

Question 1

7	3b	9:40	1 mark
8	3b	$5 \times 9 = 45$ $45 \div 9 = 5$	2 marks for all
		$9 \times 5 = 45$ $45 \div 5 = 9$	correct. 1 mark for
			at least 2 correct
9	3b	15 weeks	2 marks
10	3a	3:10 pm	2 marks
11	3a	£3:05	1 mark
12	3c	Red 5 27 5	1 mark for each
			correct



Draft Level Thresholds Y3 Block 3

Below	2B	2A	3C	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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