



Instructions

- Test 4 (end of week 8)
- Listen carefully to each question. I will read each question twice before you write your answer

10 second response

Write the 8th letter letter of the alphabet.

Write a number between 34 and 43.

Put a ring around the numbers greater than 36.

36 43 29 63 16 83

Add together 61 and 10.

What is the nearest 10 to 57?

A car has 4 wheels. How many wheels do 10 cars have?



3 multiplied by 5.

Daniel had 16 pieces of pizza. He eats half of them. How many are left?

On your sheet is a table showing how many pencils three children have. Who has the most pencils?

<u>Name</u>	Number of pencils
Jack	13
Jill	16
Carl	15

What is 30 plus 28?

15 second response

Write in words the number 48.

Eighty children are split equally into 10 teams. How many children are in each team?

John stood on the race track on the spot marked 20m. Pat stood on the spot marked 30m. Lee stood halfway between the two. Put Lee's name on the track in the correct place.

<u>John</u>	<u>Pat</u>
20m	30m

Ann has 25p in her bag. Carl has 10p less than Ann. How much does Carl have?

Twenty chairs are shared equally around 5 tables. How many chairs to each table?

10 Second Answers

- 1. Write the 8th letter letter of the alphabet. (H)
- 2. Write a number between 34 and 43 (35 42)
- 3. Put a ring around the numbers greater than 36 (43,63,83)
- 4. Add together 61 and 10 (71)
- 5. What is the nearest 10 to 57? (60)
- 6. A car has 4 wheels. How many wheels do 10 cars have? (40)
- 7. 3 multiplied by 5 (15)
- 8. Daniel had 16 pieces of pizza. He eats half of them. How many are left? (8)
- 9. On your sheet is a table showing how many pencils three children have. Who has the most pencils? (Jill)
- 10. What is 30 plus 28? (58)

15 Second Answers

- 11. Write in words the number 48 (forty eight)
- 12. Eighty children are split equally into 10 teams. How many children are in each team? (8)
- 13. John stood on the race track on the spot marked 20m. Pat stood on the spot marked 30m. Lee stood halfway between the two. Put Lee's name on the track in the correct place.

John Lee Pat

- 14. Ann has 25p in her bag. Carl has 10p less than Ann. How much does Carl have? (15p)
- 15. Twenty chairs are shared equally around 5 tables. How many chairs to each table? (4)

Year 2 Block 2 Test 4 Answer Sheet

Na	Name:	Date:	
-	The eighth letter is	O Name Carl	Number of pencils 13 18 16
2		10 30 plus 28	l si s
3	36 43 29 63 16 83		
4		12 80 children 10 teams Children i	en children in each team
5		13 John 20m	Pat 30m
9	4 wheels cars have wheels	14	- C
7		15 20 chairs 5 tables Chairs to	s chairs to each table
8	pieces		

Hand Out

References and additional resources.

The questions and ideas for this PowerPoint came from:
Wigan LEA Numeracy Centre
Year 2 Mental Arithmetic Tests



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

Contains public sector information licensed under the Open Government Licence v3.0. (http://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/)

All images used in this PowerPoint was found at the free Public Domain Clip Art site. (https://openclipart.org/) http://www.clker.com or were included in the original document.