

Year 4
Mental Maths
Test 6 Week 12



Term 2

Instructions

- Test 6 (end of week 12)
- Listen carefully to each question. I will read each question twice before you write your answer

5 second response

Question 1

Write the number:

**Five Thousand Six
Hundred And
Eighty.**

Question 2

Add together

7, 12 and 9.

Question 3

What must I take from 61
to leave 37?

Question 4

Make the smallest
number you can from



7



9



1



2

Question 5

Round 874ml to the nearest 100 millilitres.

Question 6

What is the 5th multiple
of 8?

Question 7

What is 670 divided by
10?

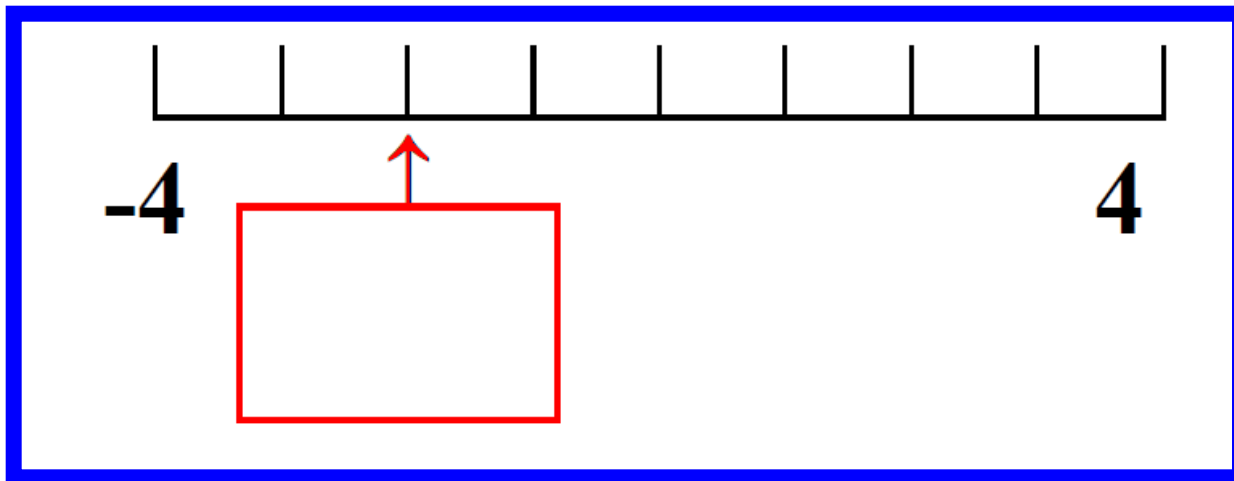
Question 8

Write the correct sign/symbol, greater than or less than, in the empty box.

7618	<input type="text"/>	7218
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Question 9

On your sheet is a scale.
Write the number shown
by the arrow.



Question 10


Double 27.

10 second response

Question 11

On your sheet is a tally chart showing how many smarties of each colour there were in a tube of smarties. How many red smarties were there?

colour	Number of smarties
Red	IIII I
Brown	IIII III
Yellow	IIII
Green	IIII I
Blue	III

 red smarties

Question 12

Look at the fractions on your sheet. Circle the smallest.

6.2

5.7

4.5

7.6

5.2

Question 13

What is one tenth of
£1?

Question 14

A film lasts 180 minutes. How many hours is this?

Question 15

A cook has 29 jelly sweets to put on 5 cakes. How many sweets can he put on each cake so that each cake has the same number?

5 Second Answers

1. Write the number 5680. (5680)
2. Add together 7, 12 and 9. (28)
3. What must I take from 61 to leave 37? (24)
4. Make the smallest number you can from 7, 9, 1, 2 (1279)
5. Round 874ml to the nearest 100 millilitres. (900ml)
6. What is the 5th multiple of 8? (40)
7. What is 670 divided by 10? (67)
8. Write the correct sign/symbol, greater than or less than, in the empty box.

7618 7218

9. On your sheet is a scale. Write the number shown by the arrow.



10. Double 27. (54)

10 Second Answers

11. On your sheet is a tally chart showing how many smarties of each colour there were in a tube of smarties. How many red smarties were there? (6)

Colour	Number of Smarties
Red	I
Brown	III
Yellow	
Green	I
Blue	

12. Look at the fractions on your sheet. Circle the smallest.

6.2 5.7 4.5 7.6 5.2

13. What is one tenth of £1? (10p)

14. A film lasts 180 minutes. How many hours is this? (3 hours)

15. A cook has 29 jelly sweets to put on 5 cakes. How many sweets can he put on each cake so that each cake has the same number? (5 sweets)

Name:

Date:

Hand Out - Test 6 Week 12

1

2

	7
	12
	9

3

	61
--	----

4

	7	9
	1	2

5

	874ml
--	-------

6

7

	670
--	-----

8

	7618		7218
--	------	--	------

9

	-4		+	
--	----	--	---	--

10

11

colour	Number of smarties
Red	IIII I
Brown	IIII III
Yellow	IIII
Green	IIII I
Blue	III

red smarties

12

6.2	5.7	4.5
7.6	5.2	

13

	£1
--	----

14

	180 mins		hours
--	----------	--	-------

15

	29 sweets		5 cakes
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References and additional resources.

The questions and ideas for this PowerPoint came from:
Wigan LEA Numeracy Centre
Year 4 Mental Arithmetic Tests

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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