Wigan LEA Numeracy Centre

Year 6 Mental Arithmetic Tests

Block 1



Produced by Wigan Numeracy Centre July 2001

(5 seconds response time)

- 1. Write the number three hundred and sixty four thousand four hundred and twenty in figures. (364,420)
- 2. Look at the number sentence on your sheet. Write the correct value in the missing box. (150)
- 3. Multiply three point eight by one hundred (380)
- 4. On your answer sheet is a scale. What is the number shown by the arrow? (7.6)
- 5. It is **twelve thousand, three hundred and fifty miles** from London to Darwen. Round this distance to the nearest **one thousand** miles. (12,000)

(10 seconds response time)

- 6. Look at the numbers on your answer sheet. Write the number which is exactly **divisible by seven**. (56)
- 7. Look at your sheet. Put a ring around the **nearest number to three** (3.02)
- 8. What fraction of **1km is 250 metres?** $(\frac{1}{4})$
- 9. What is 25% of £40 (£10)
- 10. Add together **51, 27 and 5**. (83)
- 11. The temperature rises from **-2°C to 7°C**. How many degrees does the temperature rise? (9°)
- 12. Which number is **300 less than 1276**? (976)
- 13. What is **double 125? (250)**
- 14. Look at your sheet. What number is shown? (3.75)
- 15. What is **twelve multiplied by eight?** (96)

- 16. A television programme starts at **9:38** and ends at **10:00**. How long did the programme last? (22 mins)
- 17. Look at the drawing on your answer sheet. Estimate the size of Angle A (30° give 5° either way)
- 18. The exchange rate was **1.6 US dollars for £1**. How many dollars would you get for **£2**? (3.2)
- 19. Look at the rectangle on your answer sheet. What is the length of side A? (5cm)
- 20. Look at the number sentence on you answer sheet. Which number is missing from the box? (32)

(5 seconds response time)

- 1. Write the number **one million three hundred and fifty thousand** in figures. (1,35000)
- 2. Look at the number sentence on your sheet. Write the correct value in the missing box. (230)
- 3. Multiply twenty seven point four by one hundred (2740)
- 4. On your answer sheet is a scale. What is the number shown by the arrow? (8.8)
- 5. It is **nine thousand nine hundred and eighty one miles** from London to Madras. Round this distance to the **nearest one thousand miles**. (10,000)

(10 seconds response time)

- 6. Look at the numbers on your answer sheet. Write the number which is **exactly divisible by nine**. (54)
- 7. Look at the numbers on your sheet. Put a ring around the **nearest number to ten**. (10.02)
- 8. What fraction of **1km is 700 metres?** $(^{\prime}/_{10})$
- 9. Write in kilograms 4500g (4.5 or 4 ½ kg)
- 10. What must I take from **200 to leave 55**? (145)
- 11. Look at the number sequence on your sheet. Which number is missing from the empty box? (80)
- 12. What is **742 subtract 120**? (622)
- 13. What is **half of 276**? (138)
- 14. Look at your sheet. What number is shown? (7.5)
- 15. What is **13 x 20**? (260)

- 16. A television programme starts at **9:55** and lasts for **18 minutes**. What time does the programme end? (10:13)
- 17. Look at the drawing on your answer sheet. Estimate the size of Angle A (60° give 5° either way)
- 18. Charlie bought a car for £2,500. He had to pay 10% deposit. How much was the deposit? (£250)
- **19.**Look at the rectangle on your answer sheet. What is the length of side A? (4cm)
- 20. What is the difference between 155 and 390? (235)

(5 seconds response time)

- 1. What is **half of 70**? (35)
- 2. What number would I add to **35 to make 50**? (15)
- 3. Write the number six thousand and six in figures. (6006)
- 4. How many **metres** are equivalent to **3.5 kilometres**? (3500)
- 5. Round **973** to the **nearest ten**. (1000)

(10 seconds response time)

- 6. How many **7 pence sweets** could you buy for **50 pence**? (**7**)
- 7. Which number would you add to 750 to make 1000? (250)
- 8. Five track-suits cost £200. What does one track-suit cost? (£40)
- 9. How many days are there in seven weeks? (49)
- 10. A rectangle measures 9cm by 8cm. What is its area? (72cm²)
- 11. What is **half of 4800**? (2400)
- 12. Estimate the **size of angle** shown on your answer sheet (150° give 5° either way)
- 13. What is **one quarter of £10**? (£2.50)
- 14. On your answer sheet is a **scale**. What is the number shown? (32500)
- 15. What is thirty multiplied by thirty? (900)

- 16. Which **two numbers** in the box have a **product of 44?** (11 & 4)
- 17. In a money box there are **eight twenty pence pieces**. Write down the **total amount** in the box. (£1.60)
- 18. Put a ring around the **largest quantity** shown on the answer sheet. (3.5kg)
- 19. Look at the timetable on your answer sheet. A train leaves Liverpool at **10:40** and Arrives in Wigan at **11:46.** How long did the journey take? (1h 6min)
- 20. What is one point three multiplied by three? (3.9)

(5 seconds response time)

- 1. What is **double 26**? (52)
- 2. What is the square root of **49**? (7)
- 3. Write the number six thousand and twelve in figures. (6012)
- 4. How many **grams** are equivalent to **6.8 kilograms**? (6800g)
- 5. Round **3248** to the **nearest hundred**. (3200)

(10 seconds response time)

- 6. Rulers cost **24p each.** How much would **2 rulers cost?** (48p)
- 7. Two numbers have a **difference of 30**. One of them is **48**, what could the **other number** be? (78 or 18)
- 8. Which number **multiplied by itself** equals **121**? (11)
- 9. How many hours are there in three days? (72h)
- 10. A rectangle measures 11cm by 5cm. What is its area? (55cm²)
- 11. What is a quarter of 4800? (1200)
- 12. Estimate the **size of angle A** shown on your answer sheet? (50° give 5° either way)
- 13. What is three quarters of £10? (£7.50)
- 14. On your answer sheet is a **scale**. What is the number shown? (2150)
- 15. What is forty multiplied by fifty? (2000)

- 16. Which **two numbers** in the box have a **product of 63**? (7 & 9)
- 17. In a money box there are **seven fifty pence pieces**. Write down the **total amount** in the box. (£3.50)
- 18. Put a ring around the **largest quantity** shown on the answer sheet. (3.5km)
- 19. Look at the timetable on your answer sheet. A train leaves Liverpool at 10:40 and Arrives in St Helens at 11:21. How long did the journey take? (41 mins)
- 20. What is one point six multiplied by three? (4.2)

(5 seconds response time)

- 1. What is **half of 90**? (45)
- 2. What number would I add to 27 to make 60? (33)
- 3. Write the number six thousand and twenty three in figures. (6023)
- 4. How many **millilitres** are equivalent to **2.9 litres**? (2900 ml)
- 5. Round **7063** to the **nearest hundred**. (7100)

(10 seconds response time)

- 6. How many 8 pence sweets could you buy for 50 pence? (6)
- 7. Which number would you add to 775 to make 1000? (25)
- 8. What is **10% of £2.90**? (29p)
- 9. What is **3700 metres** to the nearest **kilometre**? (4km)
- 10. Look at the equation on your answer sheet. What is the value of n? (n 8 = 16) (24)
- 11. What is **half of 5600**? (2800)
- 12. Estimate the **size of angle** A shown on your answer sheet? (120° give 5° either way)
- 13. Alex bought a pen for **85p**. How much **change** did he receive from £1? (15p)
- 14. On your answer sheet is a **scale**. What is the number shown? (285)
- 15. What is sixty multiplied by sixty? (3600)

- 16. Which **two numbers** in the box have a **product of 56**? (7 & 8)
- 17. In a money box there are **twelve twenty pence pieces**. Write down the **total amount** in the box. (£2.40)
- 18. Put a ring around the **nearest number to six**. (5.98)
- 19. Look at the timetable on your answer sheet. A train leaves Rainhill at 11:35 and arrives in Wigan at 12:16. How long did the journey take? (41 mins)
- 20. What is **two point four multiplied by three?** (7.2)

(5 seconds response time)

- 1. What is **double 35**? (70)
- 2. What number would I add to 28 to make 80? (52)
- 3. Write the number six thousand and seventy in figures. (6070)
- 4. What is half of **2.6**? (1.3)
- 5. Round **58216** to the **nearest thousand**. (58,000)

(10 seconds response time)

- 6. Rulers cost **46 pence** each. How much would **two rulers** cost? (92p)
- 7. Which number would you add to 806 to make 1000? (194)
- 8. What is **30% of £5?** (£1.50)
- 9. An **orange costs 32 pence** and an **apple costs 19 pence**. How much do they cost **altogether**? (51p)
- 10. Look at the equation on your answer sheet. What is the value of n? (n 13 = 20) (33)
- 11. What is **half of 7600**? (3800)
- 12. Esimate the **size of angle A** shown on your answer sheet? (10° give 5° either way)
- 13. Alex bought a pen for 77p. How much change did he receive from £1? (23p)
- 14. On your answer sheet is a **scale**. What is the number shown? (260)
- 15. What is **ninety multiplied by ninety?** (8100)

- 16. Which **two numbers** in the box have a **product of 72**? (8 & 9)
- 17. In a money box there are **eleven fifty pence pieces**. Write down the **total amount** in the box. (£5.50)
- 18. Put a ring around the **smallest number**. $\binom{2}{10}$
- 19. Look at the timetable on your answer sheet. A train leaves Liverpool at 09:40 and Arrives in St Helens at 10:21. How long did the journey take? (41mins)
- 20. What is three point four multiplied by three? (10.2)

(5 seconds response time)

- 1. What is **double 45**? (90)
- 2. Which number would I add to 75 to make 100? (25)
- 3. Write the number **fifty one thousand two hundred and thirty** in figures (51,230)
- 4. A bag contains 100 black and white balls. **One quarter** of the balls are black. What is the probability of pulling a white ball out of the bag? (1 in 4)
- 5. What is the size of angle A marked on your answer sheet? (20°)

(10 seconds response time)

- 6. How many **8p pencils** could you buy for **50 pence**? (6)
- 7. Which number would you add to **850 to make 1000**? (150)
- 8. Divide 12 by 3 then subtract 2 (2)
- An apple costs 18p and an orange costs 17p. How much are they all together? (35p)
- 10. How many minutes are there in 6 hours? (360 mins)
- 11. Look at the quadrilateral on your answer sheet. What is the perimeter of the shape? (9cm)
- 12. Look at your answer sheet. Put a ring round the appropriate mass of a pencil. (1g)
- 13. What is **half of 3.8**? (1.9)
- 14. On your answer sheet is a scale. What mark is shown by the arrow?(6.84)
- 15. What is **735cm** to the **nearest metre?** (7m)

- 16. Which two numbers in the box have a product of 88? (11 & 8)
- 17. Alex paid for a toy with a £10 note and received £3.50 change. How much was the toy? (£6.50)
- 18. Look at the answer sheet. Put a ring around the smallest of the five numbers on your sheet. (1.07)
- 19. A train leaves Manchester at **11:05** and arrives in Eccles at **11:20**. How long did the journey take? (15 mins)
- 20. What is **306 minus 298? (8)**

YEAR 6 Mental Arithmetic Test 1

Name

Date

1.

 $2. \qquad \qquad \div 10 = 15$

3.8 100

4.₇

_{[-[-[-[-[-[-]]]]}

₇

5. miles 12350

6. 16 38 56 58

7. 2.9 3.2 3.02 2.92 3.2

8. 1km 250m

9. 25% £40

 10.
 51
 27

 5
 5

11. -2°C 7°C

 12.
 300
 1276

13. 125

 15.
 12
 8

9:38 10:00 minutes

17. 0

\$ \$1.6 £2

19. cm 8cm
A Perimeter = 26cm

20.

YEAR 6 Mental Arithmetic Test 2

Name

Date

1.

 $2. \qquad \qquad \div 10 = 23$

3. 27.4 100

5. miles 9981

6. 19 39 54 57

7. 9.9 10.2 10.02 9.92 9.2

8. 1km 700m

9. 4500g

 10.
 200
 55

11.

 12.
 742
 120

13. 276

15. 13 20

16. 9:55 18 minutes

17. ° a

£2500 10%

9cm
A
Perimeter = 26cm

20. 155 390

Name		Date		
1.	11.			4800
2. 35 50	12.	0	a	
3.	13.		1/4	£10
	14.			
4. m 3.5km	32000	<u> </u>		33000 _]
5. 973	15.	3	0	30
	16.	11		8
6. 7p 50p		12		4
	17.		8	20p
7. 750 1000				
	18.	3kg	2500g	
8. £200	30	05g	•	3.5kg
	19.	LIVERPOOL	0940 1010	1040 1110
		Rainhill	1005 1035	1105 1135
9. days		St Helens	1021 1051	1121 1151
		WIGAN	1046 1116	1146 1216
10. cm ² 9cm 8cm	20.		1.3	3

Name		Date					
2.	11.					4800)
49	12.	0		Za	ı		
3.	13.				<u>3</u>		£10
4. g 6.8kg	14.	2000	_[[_	[[.	30 []	000	
5. 3248	15.		40	0	,	50	
6. 24p 2	16.		6 7				8 9
7. 30 48	17.			7	1	5	10p
	18.	3km			2500	0 m	
8.		3005m	3	.5km			
	19.	LIVER		0940	1010	1040	1110
9.		Rain St He		1005	1035 1051	1105 1121	1135
hours		WIG	AN	1046	1116	1146	1216
10. cm ² 11cm 5cm	20.			1	.6		3

Name

Mental Arithmetic Test 5

Date

1. 2. 27 60	11. 12.	0				5600	
					a		
3.	13.			85p			£1
4. ml 2.9	14.	200	[[_	[[300	0	
5. 7063	15.		6	0		60	
6. 8p 50p	16.		6 7				8 9
7. 1000	17.			1.	2	2	0 p
8. 10% £2.90	18.	6.2	5.09	6.2	22	5.9	98
	19.	LIVE	RPOOL	0940	1010	1040	1110
9. 3700m			inhill	1005	1035	1105	1135
km 3700m			Helens	1021	1051	1121	1151
			GAN	1046	1116	1146	1216
10.							
$\mathbf{n} = \begin{bmatrix} & & & \\ & & & \\ & & & \end{bmatrix}$	20.				2.4		3

Name	Date	
1.	11.	7600
28 80	12. 0	a
3.	13. 77p	£1
4. 2.6	200	400 _[[]
5. 58216	15. 90	90
6. 46p 2	16. 6 7	8 9 11 50p
7. 806 1000	3 1	3
8. 30% £5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 8 7 8
	19. LIVERPOOL 0940 Rainhill 1005	+ + + + + + + + + + + + + + + + + + + +
9. p 32p 19p	St Helens	1051 1121 1151
$\begin{array}{c c} & & \\ $		3.4 3

T (diffe	Date
1. 2. 100 75	2cm
	12. 1g 10g 100g 1000g 2.5kg
3.	13.
4.	6.8
5. 0	15. 16. 4 18
6. 8p 50p	8 11 17.
7. 850 1000	£ £10 £3.50
8.	18. 1.7 17 7.01 1.07 1.71
9. p 18p 17p	19. Depart 11:05 Arrive 11:20
10. minutes	20. 306 298