Year 6 Mental Arithmetic Tests

6

(5 seconds response time)

- 1. Round **28.43** to the nearest **whole number** (28)
- 2. What is the **square root of 64? (8)**
- 3. How many grams are equivalent to **2.8kg**? (2800g)
- 4. What is the sum of the angles within a triangle? (180°)
- 5. Write the number **nine thousand and nine** in figures. (9,009)

(10 seconds response time)

- 6. Rulers cost **28p** each. How much would **two rulers** cost? (56p)
- 7. Which number would you add to 650 to make 1000? (350)
- 8. Which number multiplied by itself equals 49? (7)
- 9. A bag or sweets costs **14p**. How much would **five bags** cost? (70p)
- 10. A rectangle measures **12cm x 4cm**. What is its area? (48cm²)
- 11. What is **half of 7600**? (3800)
- 12. What is the size of angle A marked on your answer sheet? (132°)
- 13. How many **11p** sweets can you buy for **£1**? (9)
- 14. Look at your answer sheet. What temperature is shown on the thermometer? (-4°)
- 15. What is **35 less than 100**? (65)

- 16. Look at the numbers in the box on your answer sheet. Which number is a **multiple of 7**? (63)
- 17. In a money box there are **thirteen fifty pence pieces**. Write down the total amount in the money box (£6.50)
- 18. Put a ring around the largest quantity on your answer sheet (800ml)
- 19. Look at the timetable on your answer sheet. A train leaves Manchester at **11:15** and arrives in Eccles at **11:28**. How long did the journey take? (13 mins)
- 20. Multiply **40 by 80 (3200)**

(5 seconds response time)

- 1. What is **half of 90**? (45)
- 2. What is **37 more than 60**? (97)
- 3. Look at the rectangle on your answer sheet. Put a ring around the fraction of the rectangle which is **shaded**. $\binom{2}{3}$
- 4. Write the number **nineteen thousand and fifty eight** in figures (19,058)
- 5. What is **half of 8.2**? (4.1)

(10 seconds response time)

- 6. A melon costs **99p** and an orange costs **18p**. How much **more** does the melon cost than the orange? (81p)
- 7. Two numbers have a difference of twenty. One of the numbers is 36. What could the other number be? (16 or 56)
- 8. What is **10% of £1.50**? (15p)
- 9. How many days are there in 8 weeks? (56 days)
- 10. What is the **product of 8 and 12? (96)**
- 11. What is the **perimeter** of a rectangle which measures **16cm long** and **4cm wide**? (40cm)
- 12. Put a ring around the nearest length **to two and a half metres** (247cm)
- 13. Apples cost **16p.** How much would **four** cost? (64p)
- 14. On your answer sheet is a scale. What is the number shown by the arrow? (9.33)
- 15. What is **40 multiplied by 50?** (2000)

- 16. A school has **exactly twice** as many boys as girls. There are **124 girls**. How many boys are there? (248)
- 17. A train travels at **110 miles per hour**. How far will it travel in **three** hours? (330 miles)
- 18. Put a ring around the **smallest** of the five numbers on your answer sheet. (7.8)
- 19. A television programme starts at **11:20** and ends at **11:4**5. How long was the programme? (25 mins)
- 20. Which number would I add to **730 to make 1000**? (270)

(5 seconds response time)

- 1. What is **double 23**? (46)
- 2. What is **40 more than 53**? (93)
- 3. What is **half of 2.4**? (1.2)
- 4. Write the number ten thousand and thirty three in figures (10,033)
- 5. What is the size of each angle in an **equilateral** triangle? (60°)

(10 seconds response time)

- 6. **Three fifty pence coins** have a mass of **18 grams**. What is the mass of **one** fifty pence coin? (6g)
- 7. Footballs cost £1.45 each. How much would **two** footballs cost? (£2.90)
- 8. Four tracksuits cost £200. What does one tracksuit cost? (£50)
- 9. What is **6400 grams** to the **nearest kilogram**? (6kg)
- 10. How many **metres** are there in 6 ½ kilometres? (6,500)
- 11. How many **minutes** are there in **one and a quarter hours**? (75 mins)
- 12. Look at your answer sheet. Put a ring around the length nearest to **one metre.** (101cm)
- 13. What is **one quarter of £30**? (£7.50)
- 14. On your answer sheet is a scale. What number is shown by the arrow? (-12.0)
- 15. What is **10% of £8**? (80p)

- 16. What is the **mean** of **1**, **2**, **3** and **4**? (2.5)
- 17. Alex paid for a book with a £20 note and received £7.50 change. How much did he pay for the book? (£12.50)
- 18. Put a ring around the only **multiple of three** on your answer sheet. (87)
- 19. A television programme starts at **11:05** and ends at **12:15**. How long did the programme last? (1h 10m or 70m)
- 20. What is the **product of 20 and 80?** (1600)

(5 seconds response time)

- 1. What is **245 multiplied by 10**? (2450)
- 2. What is the **sum of 60 and 65**? (125)
- 3. Write the number **eleven thousand and eleven** in figures (11,011)
- 4. What is **half of 144?** (72)
- 5. Look at the isosceles triangle on your answer sheet. What is the size of angle A? (50°)

(10 seconds response time)

- 6. One apple has a mass of **150 grams**. What is the mass of **three** apples? (450g)
- 7. John has **16 pence**. Jill gives John another **nineteen pence**. How much does John have altogether? (35p)
- 8. Two numbers have a **sum of 100**. One of the numbers is 67. What is the other number? (33)
- Abdul is 17cm taller than his brother Raj. Raj is 130cm tall. How tall is Abdul? (147cm)
- 10. Look at the equation on your answer sheet. What is the value of n? (34)
- 11. Look at the rectangle on your answer sheet. What is its perimeter? (11cm)
- 12. What is **8450ml** to the **nearest litre?** (8 litres)
- 13. Alex bought a pencil for **73p**. How much change did he receive from a **pound**? (27p)
- 14. On your answer sheet is a scale. What is the number shown? (20)
- 15. What is **double 3.6**? (7.2)

- 16. Look at the numbers in the box on your answer sheet. Which of these numbers is a **multiple of 4** and a **multiple of seven**? (56)
- 17. What is a **25% of £10**? (£2.50)
- 18. Put a ring around the **largest** of the six numbers on your answer sheet. (2020)
- 19. Look at the diagram on your answer sheet. What is the area of triangle B? (9cm²)
- 20. A box holds **20 pencils**. How many pencils would be in **80 boxes**? (1600)

(5 seconds response time)

- 1. What is **double 24**? (48)
- 2. What is **40 add 26**? (66)
- 3. A piece of wood is **3.6 metres** long. The wood is cut in **half**. How long is one half of the wood? (1.8m)
- 4. Write the number **sixteen thousand, five hundred and seven** in figures (16,507)
- 5. How many sides does an **octagon** have? (8)

(10 seconds response time)

- 6. One pencil weighs **15g.** What do **3** pencils weigh? (45g)
- 7. Footballs cost £2.35 each. How much would **two** footballs cost? (£4.70)
- 8. Five tracksuits cost £300. What does one tracksuit cost? (£60)
- 9. What is **290cm** to the **nearest metre?** (3m)
- 10. How many **minutes** are there in **three and a half** hours? (210 mins)
- 11. A rectangle is **10cm** long and **6cm** wide. What is its perimeter? (32cm)
- 12. Look at your answer sheet. Put a ring around the appropriate height of a door. (2m)
- 13. What is 34 of £12? (£9)
- 14. On your answer sheet is a scale. What number is shown by the arrow? (3.44)
- 15. What is **25% of £12**? (£3)

- 16. What is the **mean** of **6**, **5**, **2** and **3**? (4)
- 17. Alex paid for a tape with a £5 note and received £1.25 change. How much was the tape? (£3.75)
- 18. Look at your answer sheet. Put a ring around the **largest** number. (6.7)
- 19. A train leaves Manchester at **10:41** and arrives at Eccles at **10:56**. How long did the train journey take? (15 mins)
- 20. Multiply **30 by 70 (2100)**

(5 seconds response time)

- 1. What is **236 multiplied by 10**? (2360)
- 2. What is the **sum of 50 and 78**? (128)
- 3. Write the number **thirty one thousand and thirteen** in figures (31,013)
- 4. What is **half of 3.6**? (1.8)
- 5. Look at the drawing on you answer sheet. What is the size of angle A? (45°)

(10 seconds response time)

- 6. **Three pencils** have a total mass of **21 grams**. What is the mass of **one pencil?** (7g)
- 7. Footballs cost £1.65. How much would two footballs cost? (£3.30)
- 8. Bob hats cost £2.49 each. How many bob hats could you buy for £10?
 (4)
- 9. Abdul is **15cm** taller than his brother Raj. Raj is **125cm** tall. How tall is Abdul? (140cm)
- 10. Look at the equation on your answer sheet. What is the value of n? (46)
- 11. A rectangle is **9cm** long and **7cm** wide. What is its **perimeter**? (32cm)
- 12. What is **7350ml** to the **nearest litre?** (7 litres)
- 13. What is 3/4 of £24? (£18)
- 14. On you answer sheet is a scale. What is the number shown by the arrow? (12.48)
- 15. What is **10% of £2.50**? (25p)

- 16. Look at the numbers in the box on your answer sheet. Which of these numbers is **not** a **multiple of 7**? (64)
- 17. Alex bought a tape with a £10 note and received £1.15 change. How much was the tape? (£8.85)
- 18. Put a ring around the **smallest** of the six numbers on your answer sheet (1.67)
- 19. A train leaves Manchester at **10:55** and arrives in Eccles at **11:13**. How long did the journey take? (18 mins)
- 20. A box holds **25 pencils**. How many pencils would be in **12 boxes**? (300)

(5 seconds response time)

- 1. What is **double 32**? (64)
- 2. What is the sum of **70 and 77**? (147)
- 3. Write the number sixteen thousand and six in figures (16,006)
- 4. What is **half of 3.8?** (1.9)
- 5. Look at the drawing of an isosceles triangle on your answer sheet. What is the size of angle A? (80°)

(10 seconds response time)

- 6. One pencil has a mass of **16 grams**. What is the mass of three pencils? (48g)
- 7. A container holds **700ml** of water. If **half** of the water is poured away, how much is left in the container? (350ml)
- 8. Bob hats cost £1.49 each. How many bob hats could you buy for £5?
 (3)
- 9. Abdul is **9cm** taller than his brother Raj. Raj is **136cm** tall. How tall is Abdul? (145cm)
- 10. Look at the equation on your answer sheet. What is the value of n? (32)
- 11. A rectangular room is **9 metres** long and **6 metres** wide. What is the area of the floor? (54m²)
- 12. How many hours are there in three days? (72 hours)
- 13. What is ${}^{2}/_{3}$ of £12? (£8)
- 14. On your answer sheet is a scale. What is the number shown by the arrow? (13.75)
- 15. What is **double 3.7**? (7.4)

- 16. Look at the numbers in the box on your answer sheet. Which of these numbers is not a prime number? (22)
- 17. Alex paid for a tape with a £10 note and received £2.35 change. How much was the tape? (£7.65)
- 18. Look at your answer sheet. Put a ring around the **nearest number to 6**. (5.98)
- 19. A train leaves Manchester at **09:45** and arrives in Liverpool at **10:31**. How long did the journey take? (46 mins)
- 20. A box holds **25 pencils**. How many pencils would be in **16 boxes**? (400)

Mental Arithmetic Test 8 Date

Name	Date
1.	7600
2.	12. ° 48° a
3. g 2.8kg	13. 11p £1
4. 0	14. - 8°C 2°C
5.	15. 35 100
6. p	16. 15 27 72 63 36
7. 650 1000	17. £ 13 50p
8.	18. 11 50 ml 450ml 800ml
9. p 14p 5	19. Depart 11:15 Arrive 11:28
10. cm ² 12cm 4cm	20. 40 80

Mental Arithmetic Test 9

Name	Date
1. 2. 37 60	11. 16cm 4cm 12. 200cm 300cm 247cm 256cm 25mm
3. B 3 F 1	13. p 16p 4
4.	9.3 9.4
5.	15. 40 50
6. p 99p 18p	boys 124 girls
7. 20 36	17. miles 110 3
8. p 10% £1.50	18. 7.8 19.2 7.93 12.6 15.83
9. days	19. Starts 11:20 Ends 11:45
8 12	20. 730 1000

Mental Arithmetic Test 10

Name	Date
1.	11. minutes 13 hours
2. 40 53	12. 98cm 12cm 950cm 750cm 101cm
3.	£30 3
4.	14.
5. 0	15. 10% £8
6. g 3 18g	16. 3
7. £1.45	17. £ 20 £7.50
8. £	18. 92 118 130 87 100
9. kg 6400g	19. Starts 11:05 Ends 12:15
10. 61 km	20. 20 80

Mental Arithmetic Test 11

Name **Date** 1. 11. 1.5cm cm 12. 60 **65** 8450 ml 1 3. 13. **73p** £1 p 4. 5. 0 15. 3.6 50°(Α 6. 150g g **56 14 17.** 25% £10 **16p** £ 19p p 18. 2001 1002 2010 8. 67 100 1012 2020 cm² 17cm **30cm** cm 2cm В 10. 24 = n - 10

YEAR 6 Mental A

Mental Arithmetic Test 12

Ivaine	Date
1. 2. 40 26	11. cm 6cm 10cm 12. 2m 26mm 20cm 20m
3.6m	13. £
4.	3.4 3.5
5.	15. £ £ £ 25%
6. g 15g 3	16. 6 5 2 3
7. £	£5 £1.25
£ £ 300 5	18. 6.7 1.92 6.07 1.67 6.17
9. m	19. Depart 10:41 Arrive 10:56
10. minutes	20. 30 70

Mental Arithmetic Test 13

Date Name 11. 1. 7cm cm 9cm 2. 12. 50 **78** 3. **13.** £ Н £24 4. 14. 3.6 12.4 12.5 5. 0 15. £2.50 10% 135° 16. 21 **56** 6. 64 77 3 **21g** g 17. £10 £1.65 £1.15 £ £ 18. 8. £2.49 £10 **6.7** 1.92 **6.07** 1.67 **6.17** 9. 19. **Depart 10:55** minutes \mathbf{cm} **Arrive 11:13** 10. 20. 25 pencils 36 = n - 1012 boxes

Date

Name 1. 70 77 3. 4. 3.8 5. 0)50° 50° 6. g **700ml** ml 8. £1.49 £5 9cm 136cm cm 10. 22 = n - 10

11. 6m m^2 9m 12. hours **13.** В £12 £ 14. 13.7 13.8 **15. 3.7** 16. 5 7 **13 22** £10 **17.** £2.35 £ 18. 5.98 **6.7 6.07** 1.67 6.17 1.76 19. **Depart 09:45** minutes **Arrive 10:31** 20. 25 pencils 16 boxes