			02.1
Question 1	Question 2	Question 3	Question 4
Work out 5/8 + 1/8 =	Work out 3/7 - 1/7 =	Workout 1100 ÷ 100 =	Workout 10000 ÷ 1000 =
6/8	2/7	11	10
Question 5	Question 6	Question 7	Question 8
Complete 100 mm = cm	Complete 60 mm = cm	Write in figures : Sixty three thousand, five hundred and nine units	Write in figures : five hundred, seven units and nine hundredths
10 cm	6 cm	63509	507.09
Question 9 Find the missing number ? × 9 =	Question 10 Find the missing number ? + 6 = 9	Question 11 Work out 6971 - 6893 =	Question 12 Work out 17172 - 6383 =
? = 6	? = 3	78	10789
Question 13 Complete the equivalent fraction 5/9 = 25/?	Question 14 Complete the equivalent fraction 2/3 = ?/33	Question 15 Complete using <= or > -10 ? 0	Question 16 Complete using < = or > -15 ? - 16
45	22	<	>
Question 17 Work out 60 × 30 =	Question 18 Work out 40 × 80 =	Question 19 Express 3/2 as a mixed number	Question 20 Express 11/3 as a mixed number
1800	3200	1 1/2	3 2/3

Question 1	Question 2	Question 3	Question 4
Work out 4/8 + 2/8 =	Work out 5/8 - 2/8 =	Workout 5300 ÷ 100 =	Workout 930 ÷ 10 =
6/8	3/8	53	93
Question 5	Question 6	Question 7	Question 8
Complete 50 mm = cm	Complete 800 cm = m		Write in figures : three units, eight tenths and four hundredths
5 cm	8 m	15066	3.84
Question 9 Find the missing number ? + 4 = 9	Question 10 Find the missing number 2 ÷ 4 =	Question 11 Work out 19519 - 10649 =	Question 12 Work out 19748 - 11128 =
? = 5	? = 44	8870	8620
Question 13 Complete the equivalent fraction 3/8 = ?/88	Question 14 Complete the equivalent fraction 5/7 = 45/?	Question 15 Complete using <= or > -10 ? -4	Question 16 Complete using < = or > -17 ? -7
33	63	<	<
Question 17 Work out 30 × 60 =	Question 18 Work out 70 × 50 =	Question 19 Express 16/7 as a mixed number	Question 20 Express 14/5 as a mixed number
1800	3500	2 2/7	2 4/5

			02.5
Question 1	Question 2	Question 3	Question 4
Work out 8/10 + 1/10 =	Work out 4/9 - 3/9 =	Workout 58000 ÷ 1000 =	Workout 6650 ÷ 10 =
9/10	1/9	58	665
Question 5	Question 6	Question 7	Question 8
Complete 34.3 m = cm	Complete 80 mm = cm	Write in figures : six units, three tenths and two hundredths	Write in figures : 22 thousand, three tens and five units
3430 cm	8 cm	6.32	22035
Question 9 Find the missing number ? ÷ 3 = 3	Question 10 Find the missing number ? - 3 = 8	Question 11 Work out 9988 - 1624 =	Question 12 Work out 15491 - 4214 =
? = 9	? = 11	8364	11277
Question 13 Complete the equivalent fraction 3/7 = 21/?	Question 14 Complete the equivalent fraction 3/8 = ?/40	Question 15 Complete using <= or > 0 ? -1	Question 16 Complete using <= or > -8 ? -16
49	15	>	>
Question 17 Work out 70 × 30 =	Question 18 Work out 50 × 80 =	Question 19 Express 13/6 as a mixed number	Question 20 Express 18/5 as a mixed number
2100	4000	2 1/6	3 3/5

Question 1	Question 2	Question 3	Question 4
Work out 4/6 + 1/6 =	Work out 5/9 - 3/9 =	Workout 500 ÷ 10 =	Workout 9000 ÷ 1000 =
5/6	2/9	50	9
Question 5	Question 6	Question 7	Question 8
Complete 33.9 m = cm	Complete 700 cm = m	Write in figures : nine tens, two tenths and nine thousandths	Write in figures : twenty two thousand, three tens and five units
3390 cm	7 m	90.209	22035
Question 9 Find the missing number ? + 2 = 6	Question 10 Find the missing number ? × 11 = 132	Question 11 Work out 16483 - 2621 =	Question 12 Work out 12277 - 7576 =
? = 4	? = 12	13862	4701
Question 13 Complete the equivalent fraction 5/8 = ?/40	Question 14 Complete the equivalent fraction 2/5 = 4/?	Question 15 Complete using < = or > -4 ? -5	Question 16 Complete using < = or > -8 ? -6
25	10	>	<
Question 17	Question 18	Question 19	Question 20
Work out 20 × 80 =	Work out 80 × 20 =	Express 22/5 as a mixed number	Express 3/2 as a mixed number
1600	1600	4 2/5	1 1/2

_	-	
_	•	_
		_

			02.
Question 1	Question 2	Question 3	Question 4
Work out 1/4 + 1/4 =	Work out 3/10 - 1/10 =	Workout 32300 ÷ 100 =	Workout 9300 ÷ 100 =
2/4	2/10	323	93
Question 5	Question 6	Question 7	Question 8
Complete 110 mm = cm	Complete 650 cm = m	Write in figures : two units, seven tenths and two hundredths	Write in figures : seven tens, eightenths and six thousandths
11 cm	6.5 m	2.72	70.806
Question 9	Question 10	Question 11	Question 12
Find the missing number ? + 9 = 14	Find the missing number $? \div 7 = 3$	to Meximus and environments	Work out 19014 - 10309 =
? = 5	? = 21	9912	8705
Question 13 Complete the equivalent fraction 3/5 = ?/50	Question 14 Complete the equivalent fraction 7/11 = 14/?	Question 15 Complete using <= or > -2 ? -12	Question 16 Complete using < = or > 0 ? -3
30	22	>	>
Question 17	Question 18	Question 19	Question 20
Work out 50 × 90 =	Work out 40 × 30 =	Express 13/7 as a mixed number	Express 13/6 as a mixed number
4500	1200	1 6/7	2 1/6

	was a second and a second a second and a second a second and a second a second and a second a second a second a second and	v	02.0
Question 1	Question 2	Question 3	Question 4
Work out 1/3 + 1/3 =	Work out 3/7 - 1/7 =	Workout 9270 ÷ 10 =	Workout 28000 ÷ 1000 =
2/3	2/7	927	28
Question 5 Complete 550 cm = m	Question 6 Complete 38.2 m = cm	Question 7 Write in figures : four tens, nine tenths and seven thousandths	Question 8 Write in figures : five hundred, seven units and nine hundredths
5.5 m	3820 cm	40.907	507.09
Question 9	Question 10	Question 11	Question 12
Find the missing number ? - 2 = 5	Find the missing number ? ÷ 11 = 6	Work out 19674 - 13983 =	Work out 12020 - 3608 =
? = 7	? = 66	5691	8412
Question 13 Complete the equivalent fraction 3/7 = 33/?	Question 14 Complete the equivalent fraction 3/7 = ?/42	Question 15 Complete using <= or > -11 ? - 18	Question 16 Complete using <= or > -13 ? - 12
77	18	>	<
Question 17 Work out 30 × 30 =	Question 18 Work out 80 × 50 =	Question 19 Express 9/6 as a mixed number	Question 20 Express 7/2 as a mixed number
900	4000	1 3/6	3 1/2

Question 1	Question 2	Question 3	Question 4
Work out 5/8 + 1/8 =	Work out 2/4 - 1/4 =	Workout 665000 ÷ 1000 =	Workout 17000 ÷ 1000 =
6/8	1/4	665	17
Question 5	Question 6	Question 7	Question 8
Complete 850 cm = m	Complete 100 cm = m	Write in figures : four units, five tenths and eight hundredths	Write in figures : nine tens, two units and six hundredths
8.5 m	1 m	4.58	92.06
Question 9	Question 10	Question 11	Question 12
Find the missing number ? - 2 = 8	Find the missing number ? × 8 = 40	Work out 17985 - 7827 =	Work out 16878 - 14970 =
? = 10	? = 5	10158	1908
Question 13 Complete the equivalent fraction 3/8 = ?/72	Question 14 Complete the equivalent fraction 3/8 = ?/96	Question 15 Complete using < = or > -8 ? -14	Question 16 Complete using < = or > -20 ? - 14
27	36	>	<
Question 17	Question 18	Question 19	Question 20
Work out 80 × 60 =	Work out 40 × 30 =	Express 21/6 as a mixed number	Express 7/5 as a mixed number
4800	1200	3 3/6	1 2/5