Medi 7 : Change the number in the question to 29.5

Medi 10 Can you put the answer on separate lines rather than have commas

Medi 12 Can you put the answer on separate lines rather than have commas

Medi 13 Put everything after the comma on a separate line

Medi 14 : In the answer, put a multiplication sign in between 14 and 3

Medi 16 : The x needs to be  No final answer should end with this (5500/11 = 500) – check how I have done this now?

Medi 22 : In Welsh version Amrediad has been used this is Range not Mean. Change to Cymedr

Hydref 8 : Change the Multiplication symbol to add in the question

Hydref 12 : answer to 23million should be

Tachwedd 12 : Answer should be

Tachwedd 14 : In the answer, put a multiplication sign in between 10 and 5

Tachwedd 15: ‘Click on the grid to zoom in’welsh needed

Tachwedd 21 : Method welsh needed

Tachwedd 25 : answer to the 2nd question should be 5*x* not 14*x*

Tachwedd 28 : answer should be 

Tachwedd 29 : You’ve used the wrong image. It should be the one in the following paper Summer 2008 184/01MATHEMATICS (3 Tier) FOUNDATION TIER PAPER 1 Question 11b

Tachwedd 30: ‘Click on the grid to zoom in’welsh needed

Rhagfyr 15 : Answer should be 

Rhagfyr 22 : answer to the first question should be 7460 not 7660

Rhagfyr 26: ‘Click on the grid to zoom in’welsh needed

Rhagfyr 28 : Change the answer to  OR 

January 1st Put a = 600 on a separate line

January 2nd Separate answer out like this

b = 180 – (60 + 80)

b = 180 – 140

b = 400

January 3rd Answer should be this

The triangle containing the angles b and c is a right angled triangle

c = 180 – (90 + 40)

c = 180 – 130

c = 500

January 4th Separate answer out like this

= 4

4 x 2 = 8

January 6th Separate answer out like this

4 - 5 = 3

4 = 3 + 5

4 = 8

 = 4

 = 2

January 7th Take out the full stop at the end of the answer

January 8th Change text in the green answer box to ‘Click on the grid to zoom in’ welsh needed

January 9th As above ‘Click on the grid to zoom in’ welsh needed

January 17th Put the two answers on separate lines

January 18th Put the answers on separate lines

January 20th Separate answer out like this

23 x 52

= (2 x 2 x 2) x (5 x 5)

= 8 x 25

= 200

January 21st change the x is the question and answer to an 

January 24th Separate answer out like this

180 – 56 = 124

 = 620

January 25th Separate answer out like this

180 – (43+62)

= 180 – 105

= 750

January 27th Separate answer out like this

4(2d – 3) + 3(5 – 7d)

= 8d – 12 + 15 – 21d

= – 13d + 3

January 28th Separate answer out like this

7e + 12 = 3(e + 6)

7e + 12 = 3e + 18

7e – 3e = 18 – 12

4e = 6

e = 

e = 1.5

January 29th Change the x to an 

January 30th Separate answer out like this

W = 3p + 2r

W = (3 x 5) + (2 x 4)

W = 15 +8

W = 23

January 31st Separate answer out like this

= 8

= 8 x 4

 = 32

February 1st Separate answer out like this

3a – 2b

= (3 x -1) – (2 x 5)

= -3 – 10

= -13

February 3rd Change the / sign in the answer to a 

February 5th Still need a picture of a classroom floor on the question

February 6th The description need to be on the question and not just the answer

February 7th The answer should be 29y9

February 14th Change text in the green answer box to ‘Click on the grid to zoom in’ WELSH needed

February 17th Can you put the text that is in the blue box on the question screen on the green box of the answer screen also

February 21st The vertical line needs to be moved so that it forms a triangle on the right hand side of the shape

Separate answer out like this

3 + 7 = 10

10  2 = 5

5 x 2.8 = 14cm2

February 22nd Separate answer out like this

26 – 8 = 18

18  4 = 4.5

Missing Numbers 8 + 4.5 = 12.5

12.5 + 4.5 = 17

17 + 4.5 = 21.5

February 23rd The layout needs looking at – text is too big for the white area

February 25th Separate answer out like this

72  9 = 8

8 x 4 = 32

March 5th Put commas between each of the shape names on the question

Put the answers next to the shapes

March 8th Answer to the first question should be 3.4 x 10-2

March 10th Put brackets around 4 x 2 on the second row of the answer

March 11th Can you put the coordinates on the answer screen rather than the text that is on the green box at present

March 15th We still need an image of a\ building on both the question and answer screen and the answers need to be next to the images on the answer screen

March 17th Change the x to an  in both the question and answer

March 26th Add the percentage sign to the answer

March 27th Separate answer out like this

Interior angles of a quadrilateral add up to 3600

56 + 128 + 103 = 287

360 – 287 = 73

Angles on a straight line add up to 1800

180 – 73 = 1070

March 28th Image of a hockey pitch still need on question and answer screen. Answers need to be next to images on the answer screen

March 31st Separate answer out like this

Forming an equation can help. The number can be represented by 

4- 12 = 20

4 = 20 + 12

4 = 32

 = 32 4

 = 8

April 1st Separate answer out like this

- 7 = 4

 = 4 + 7

 = 11

April 2nd This question is a duplication of March 31st

April 4th Separate answer out like this

180 – (90+67)

= 180 – 157

= 230

April 9th Separate answer out like this

5 x 5 x 5 = 125

April 10th Write the answer as n2

April 11th Separate answer out like this

20 + 30 = 50

13th? 50 2 = 25

25 x 22 = 550cm2

April 16th Separate answer out like this

 - 

= - 

= 

April 18th Separate answer out like this

115 + 88 + 82 = 285

360 – 285 = 75

180 – 75 = 1050

April 19th answers should be as follows

1. 8.3 x 10-3
2. 7.5 x 109

April 20th The answer should be 3.5 x 1011

April 21st The answer should be as follows

2 + 3

= +

= + 

= 

*=* 5

April 23rd Layout needs sorting. Change the text in the blue box to ‘what is the mean time taken?’ WELSH needed

April 24th Separate the answer out like this.

10% of 120 = 12

40% of 120 = 12 x 4

12 x 4 = 48

April 25th Separate the answer out like this

0.52

= 0.5 x 0.5

=0.25

April 29th Answer should be like this

180 – 52 = 1280

April 30th Separate answer out like this

The area of a triangle is ½ base x height

(122) x 8

= 6 x 8

= 48cm2

May 1st Write answers underneath each other

May 11th Change the x to an on the answer

May 12th Answer needs to be this

x 12.32

= 475.3cm2

May 15th The image I gave you in the first round of QA needs to be added here and the text in the green box deleted

May 18th Change the x in both the question and the answer to an 

May 19th Set the answer out like this

40 = 3v + (2 x 5)

40 = 3v + 10

40 – 10 = 3v

30 = 3v

30 3 = v

10 = v

May 21st Take out the text in the green box

June 11th Write answer out like this:

1. (3 x 6.75) + 10 = Total Cost

20.25 + 10 = Total Cost

£30.25 = Total Cost WELSH needed

1. (61 – 7) 6.75 = Number of days

54 6.75 = Number of days

8 = Number of days WELSH needed

June 12th Separate answers onto separate lines

June 14th Put the two questions on two separate lines.

June 15th Put the two questions on two separate lines.

June 16th Change the x in the question and answer to an 

Write this in term of  WELSH needed

.

June 20th Change the x in the question and answer to an 

Separate the answers out so that the sum is on a separate line rather than having commas

June 21st The question isn’t complete. Add this to it ‘Work out the area of triangle DEF’ WELSH needed

Show the answer like this:

(11 2) x 7

= 5.5 x 7

= 38.5cm2

June 22nd Change the x in the answer to an 

June 27th Separate the answer out like this

3 + 4 = 7

280 7 = 40

40 x 3 = 120

40 x 4 = 160

June 28th Put the sum on separate lines rather than having commas

June 29th Write answer like this

35 = (2 x 4) + 3m

35 = 8 + 3m

35 – 8 = 3m

27 = 3m

27 3 = m

9 = m

June 30th Includes is spelt wrong in the answer

July 2nd Take out km at the end of the question

July 6th Show answer like this

1. Wages = (7 x 15) + 150

Wages = 105 + 150

Wages = £255 WELSH needed

1. Let’s use  to represent the number of hours worked WELSH needed

£270 = 15+ 180

270 – 180 = 15

90 = 15

90 15 = 

6 = 

July 7th Delete text in green box

July 8th Answers should be as follows:

12 – 6 = - 5

22 – 6 = - 2

32 – 6 = 3

July 11th Change the x in the question and answer to 

Write the answer out like this

12 - 44 = 40

12= 40 + 44

12 = 84

 = 84

 = 7

July 12th Take out the dot after the 5 in both question and answer

July 13th This is a duplication of July 2nd

July 18th Change the x in the answer to an 

July 20th The answer should be

910 – 290 = 620grams

July 23rd Write answers like this

1. Value = 5 x 9 + 6

Value = 45 + 6

Value = 51

1. Let’s use  to represent the position of the number WELSH needed

121 = 5 + 6

121 – 6 = 5

115 = 5

115 5 = 

23 = 

July 26th Change the x in the question and answer to an 

July 27th Separate answer out like this

V = 20 + (10 x 9)

V = 20 + 90

V = 110

August 3rd Write the answers one under the other

August 4th Write the answers one under the other

August 5th Can you swap this question around. Put the text that’s in the blue box on the screen and the text that’s on the screen in the blue box

August 6th Layout needs looking at

August 11th We could do with swapping this question for something else. This doesn’t work as a starter of the day

August 16th Take out all the text from the answer and just have the number 4 (do this is Welsh also)

August 18th Write answer out like this

Height = 273 (8.4 x 6.5)

Height = 273 54.6

Height = 5cm

August 19th Take out all the text from the answer and juts leave 6 and -3 (do this is Welsh also)

August 20th The answer should be

6 – 4

August 23rd Take out the dot after the 5 on the question page

August 24th Change the x to an  on the question page

August 25th Can you check out the graphs in Questions on the 25th and 26th? A and C are the same graph.

August 26th see above