



RHEOLAU RHANNU

DIVISION RULES

RHIFEDD YSGOL DAVID HUGHES

RHEOLAU RHANNU / *DIVISION RULES*

- ▶ EDRYCHWCH AR Y RHEOLAU CANLYNOL FYDD O GYMORTH I CHI WRTH RANNU.
- ▶ COFNODWCH HWY YN EICH LLYFR RHIFEDD ER MWYN EU DEFNYDDIO YN Y DYFODOL.
- ▶ *LOOK AT THE FOLLOWING RULES WHICH MAY BE USEFUL FOR YOU IN THE FUTURE WHILST DOING DIVISION.*
- ▶ *RECORD THE RULES IN YOUR NUMERACY BOOKS SO THAT YOU CAN USE THEM IN THE FUTURE.*

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RHEOL 1

▶ RHANNU GYDA 1

GELLIR RHANNU POB
RHIF GYDA 1

RULE 1

▶ *DIVIDING BY 1:*

*ALL NUMBERS ARE
DIVISIBLE BY 1*

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RHEOL 2

▶ RHANNU GYDA 2:

GELLIR RHANNU POB
EILRIF GYDA 2

RULE 2

▶ *DIVIDING BY 2:*

*ALL EVEN NUMBERS ARE
DIVISIBLE BY 2*

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RHEOL 3

▶ RHANNU GYDA 3:

GELLIR RHANNU RHIF
GYDA 3 OS YW SWM Y
DIGIDAU YN 3, 6 NEU 9

RULE 3

▶ *DIVIDING BY 3:*

*IF THE SUM OF THE DIGITS
IS 3, 6 OR 9 THEN IT IS
POSSIBLE TO DIVIDE THE
NUMBER BY 3*

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RHEOL 4

▶ RHANNU GYDA 4:

GELLIR RHANNU RHIF GYDA
4 OS YW'N BOSIB RHANNU
CYFANSWM Y DDAU DIGID
OLAF GYDA 4

RULE 4

▶ *DIVIDING BY 4:*

*IF YOU CAN DIVIDE THE SUM
OF THE LAST TWO DIGITS OF
A NUMBER BY 4 THEN THE
NUMBER IS DIVISIBLE BY 4*

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RHEOL 5

▶ RHANNU GYDA 5:

GELLIR RHANNU RHIF
GYDA 5 OS YW'R DIGID
OLAF YN 5 NEU 0

RULE 5

▶ *DIVIDING BY 5::*

*IF THE LAST DIGIT OF A
NUMBER IS 5 OR 0 THEN
YOU CAN DIVIDE THE
NUMBER BY 5*

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RHEOL 6

▶ RHANNU GYDA 6:

GELLIR RHANNU RHIF
GYDA 6 OS YW'N EILRIF
AC MAE SWM Y DIGIDAU
YN 3, 6 NEU 9

RULE 6

▶ *DIVIDING BY 6:*

*A NUMBER CAN BE DIVIDED
BY 6 IF IT IS AN EVEN
NUMBER AND THE SUM OF
THE DIGITS IS 3, 6 OR 9*

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RHEOL 7

▶ RHANNU GYDA 7:

NID OES RHEOL AR
GYFER RHANNU GYDA
7

RULE 7

▶ *DIVIDING BY 7:*

*THERE IS NO RULE FOR
DIVIDING BY 7*

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RHEOL 8

▶ RHANNU GYDA 8:

GELLIR RHANNU GYDA 8
OS YW'N BOSIB RHANNU
SWM Y TRI DIGID OLAF Y
RHIF GYDA 8

RULE 8

▶ *DIVIDING BY 8:*

*YOU CAN DIVIDE A NUMBER
BY 8 IF THE NUMBER MADE
BY THE LAST THREE DIGITS
CAN BE DIVIDED BY 8*

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RHEOL 9

▶ RHANNU GYDA 10:

GELLIR RHANNU GYDA
10 OS YW DIGID OLAF Y
RHIF YN 0

RULE 9

▶ *DIVIDING BY 10:*

*YOU CAN DIVIDE BY 10
IF THE LAST DIGIT OF THE
NUMBER IS A 0*