

# Big Maths Beat That!: Teacher Notes

CLIC Challenge 4			
	Step Location in the CLIC framework		Title of Step
	Progress Drive	Step No.	
<b>Q1</b>	Counting: Saying Numbers	3	I can count from 60 to 69.
<b>Q2</b>	LBM: Counting, Reading Numbers 2	4	14, 15, 16, 17
<b>Q3</b>	LBM: Counting, Reading Numbers 3	2	20, 30, 40
<b>Q4</b>	LBM: Amounts 7, Amounts compared by Counting	4	I can say which pile has the most
<b>Q5</b>	LBM: Counting, Counting Multiples 2	3	5, 10, 15, 20, 25
<b>Q6</b>	Counting: Counting Multiples	2	I can count in 5s
<b>Q7</b>	LBM: Amounts 7, Amounts compared by Counting	4	I can say which pile has the least
<b>Q8</b>	LBM: Amounts 7, Amounts compared by Counting	5	I can say when two piles have exactly the same amount
<b>Q9</b>	INN: Jigsaw Numbers	1	I can find the missing piece to 10
<b>Q10</b>	Calc: +	6	I can read a number sentence



Enw:

Dosbarth:

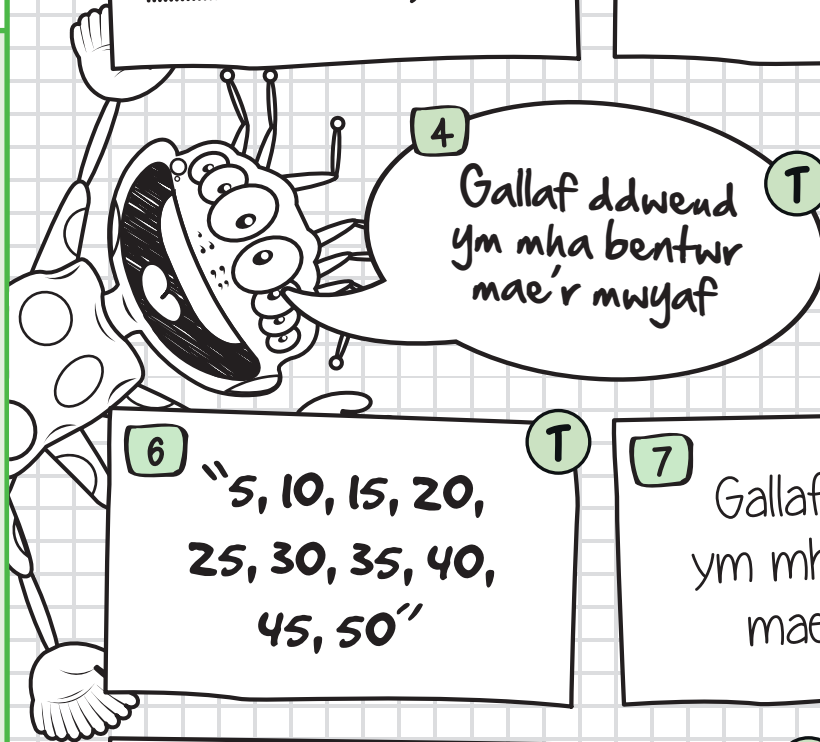
Dyddiad:



1 "50, 51, 52,  
.....58, 59" T

2 13  
15 17 T

3 20  
30 40 T



4 Gallaf ddweud  
ym mha bentwr  
mae'r mwyaf T

5 "5, 10, 15, 20, 25" T

6 "5, 10, 15, 20,  
25, 30, 35, 40,  
45, 50" T

7 Gallaf ddweud  
ym mha bentwr  
mae'r lleiaf T

8 Gallaf ddweud bod  
dau bentwr o'r union  
faint/swm T

9  $4 + \quad = 10$  T

10  $4 + 3 =$  T



Enw:

Dosbarth:

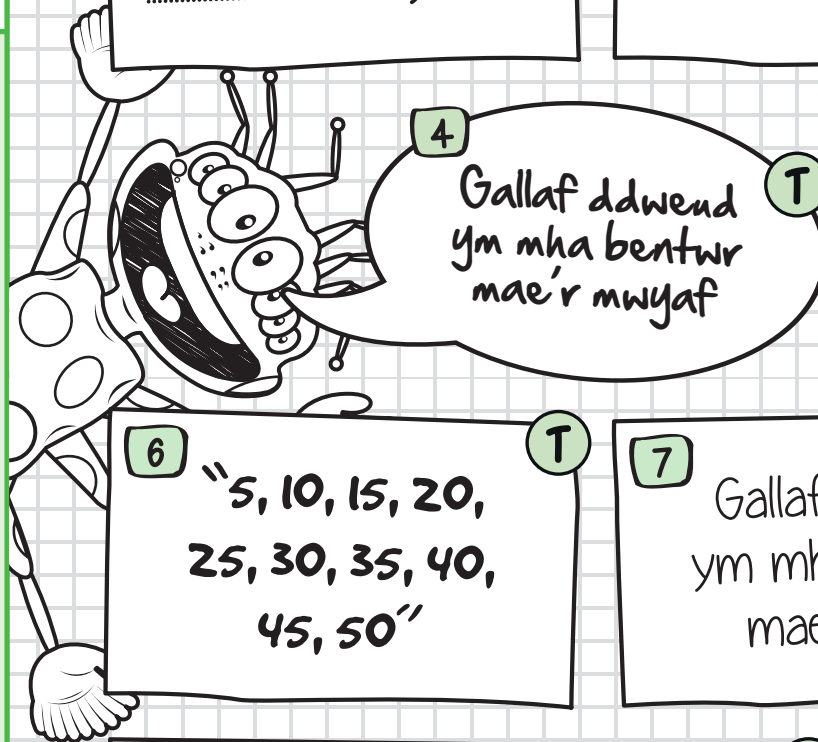
Dyddiad:



1 "50, 51, 52,  
.....58, 59" T

2 13  
15 17 T

3 20  
30 40 T



4 Gallaf ddweud  
ym mha bentwr  
mae'r mwyaf T

5 "5, 10, 15, 20, 25" T

6 "5, 10, 15, 20,  
25, 30, 35, 40,  
45, 50" T

7 Gallaf ddweud  
ym mha bentwr  
mae'r lleiaf T

8 Gallaf ddweud bod  
dau bentwr o'r union  
faint/swm T

9  $4 + 6 = 10$  T

10  $4 + 3 = 7$  T