

Mathemateg a
Rhifedd
Blwyddyn 1



Ysgol

Hamadryad

Cyfri ymlaen - Counting forwards

Cyfri fesul 2 - Counting on in 2's

0		4		8		12		16	
---	--	---	--	---	--	----	--	----	--

2				10					20
---	--	--	--	----	--	--	--	--	----

16		20			26			32	
----	--	----	--	--	----	--	--	----	--

1		5		9		13		17	
---	--	---	--	---	--	----	--	----	--

23		27		31		35		39	
----	--	----	--	----	--	----	--	----	--

29		33		37		41		45	
----	--	----	--	----	--	----	--	----	--

Cyfri ymlaen - Counting forwards

Cyfri fesul 10 - Counting on in 10's

0			30				
---	--	--	----	--	--	--	--

20				60			
----	--	--	--	----	--	--	--

10						70	
----	--	--	--	--	--	----	--

30					80		
----	--	--	--	--	----	--	--

20			50				
----	--	--	----	--	--	--	--

40						100	
----	--	--	--	--	--	-----	--

70			100			130	
----	--	--	-----	--	--	-----	--

60					110		
----	--	--	--	--	-----	--	--

Cyfri nôl - Counting backwards

Cyfri nôl fesul 1 - Counting backwards in 1's

14		12				7	
----	--	----	--	--	--	---	--

22				18			
----	--	--	--	----	--	--	--

34							27
----	--	--	--	--	--	--	----

18				14			
----	--	--	--	----	--	--	--

45							38
----	--	--	--	--	--	--	----

52				48			
----	--	--	--	----	--	--	--

64							57
----	--	--	--	--	--	--	----

71					66		
----	--	--	--	--	----	--	--

Trefnu rhifau - *Ordering numbers*

O'r lleiaf i'r mwyaf - *From the smallest to this biggest*

e.e

5	2	8
2	5	8

15	9	10

21	18	20

17	6	11

20	28	23

31	29	17

17	34	28

42	72	62

20	30	10

0	18	7

Adio - Addition

Rhowch y rhif mwyaf yn eich pen a chyfri ymlaen -

Put the biggest number in your head and count on.

5	+	3	=	
6	+	4	=	
5	+	5	=	
7	+	2	=	
10	+	0	=	
8	+	1	=	
7	+	3	=	
5	+	4	=	
8	+	0	=	
4	+	4	=	
9	+	1	=	
6	+	3	=	
2	+	2	=	
5	+	0	=	

Adio - Addition

Rhowch y rhif mwyaf yn eich pen a chyfri ymlaen -

Put the biggest number in your head and count on.

15	+	3	=	
11	+	4	=	
13	+	6	=	
17	+	2	=	
10	+	0	=	
14	+	6	=	
17	+	2	=	
11	+	5	=	
18	+	4	=	
13	+	5	=	
10	+	6	=	
17	+	4	=	
12	+	2	=	
14	+	7	=	

18	+	7	=	
23	+	9	=	
27	+	6	=	
19	+	12	=	
24	+	10	=	
29	+	6	=	
18	+	9	=	
20	+	5	=	
19	+	4	=	
27	+	5	=	
25	+	6	=	
19	+	4	=	
17	+	11	=	
23	+	7	=	

Tynnu - Subtraction

Tynnu gan gyfri nôl - Subtract by counting backwards

5	-	3	=	
6	-	4	=	
5	-	5	=	
7	-	2	=	
10	-	0	=	
8	-	1	=	
7	-	3	=	
5	-	4	=	
8	-	0	=	
4	-	4	=	
9	-	1	=	
6	-	3	=	
2	-	2	=	
5	-	0	=	

Tynnu - Subtraction

Tynnu gan gyfri nöl - Subtract by counting backwards

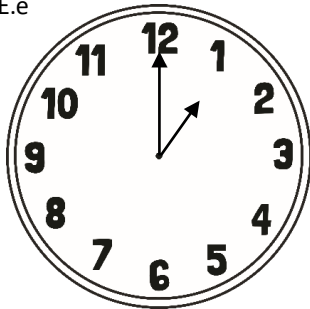
15	-	3	=	
11	-	4	=	
13	-	6	=	
17	-	2	=	
10	-	0	=	
14	-	6	=	
17	-	2	=	
11	-	5	=	
18	-	4	=	
13	-	5	=	
10	-	6	=	
17	-	4	=	
12	-	2	=	
14	-	7	=	

18	-	7	=	
23	-	9	=	
27	-	6	=	
19	-	12	=	
24	-	10	=	
29	-	6	=	
18	-	9	=	
20	-	5	=	
19	-	4	=	
27	-	5	=	
25	-	6	=	
19	-	4	=	
17	-	11	=	
23	-	7	=	

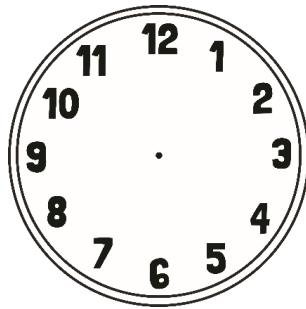
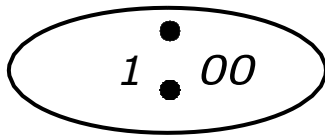
Dweud yr Amser 'o'r gloch' - Tell the Time 'o'clock'

Llenwch y cloc analog a ddigidol- Fill in the analogue and digital clock

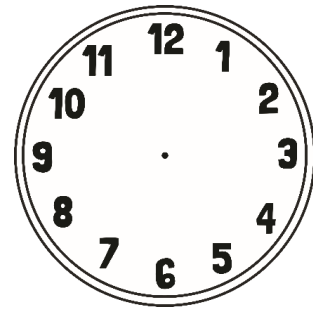
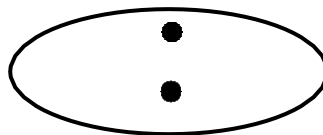
E.e



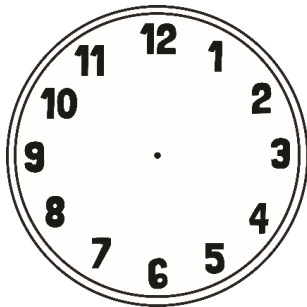
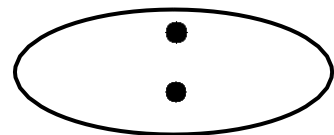
1 o'r gloch



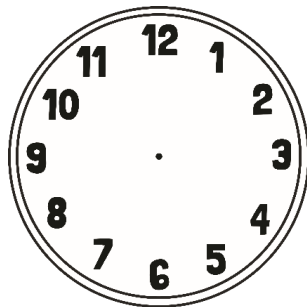
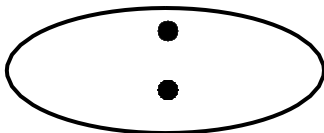
5 o'r gloch



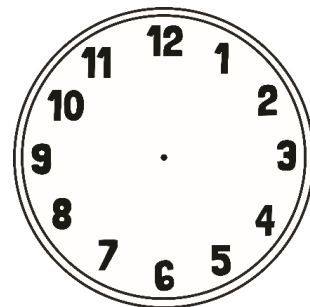
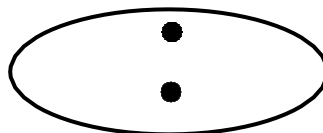
7 o'r gloch



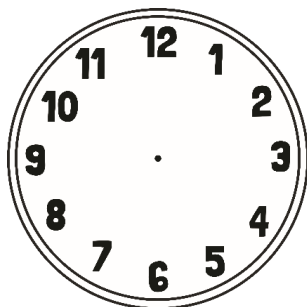
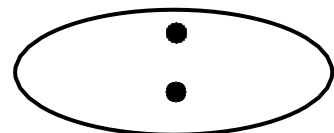
12 o'r gloch



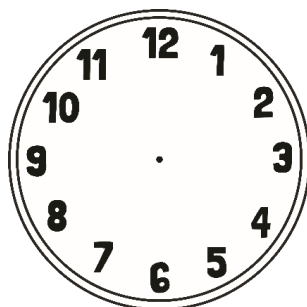
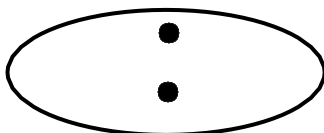
8 o'r gloch



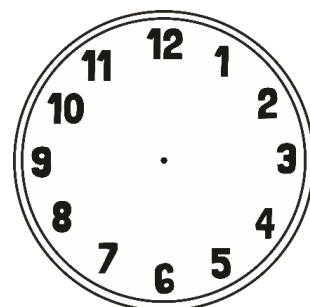
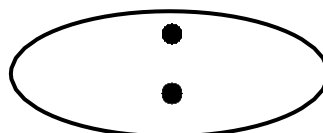
6 o'r gloch



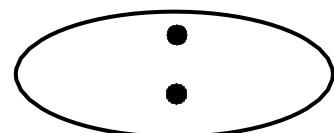
4 o'r gloch



2 o'r gloch



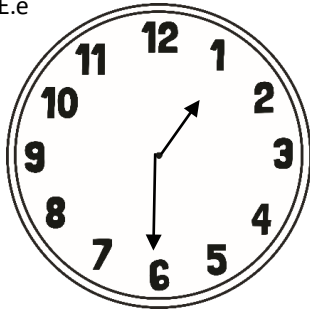
9 o'r gloch



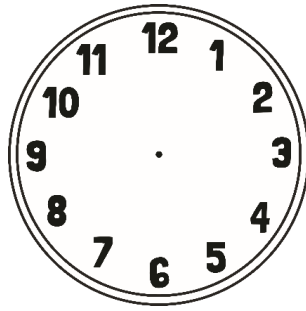
Amser 1/2 awr wedi - half past the hour

Llenwch y cloc analog a ddigidol- Fill in the analogue and digital clock

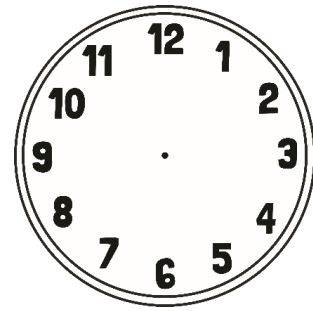
E.e



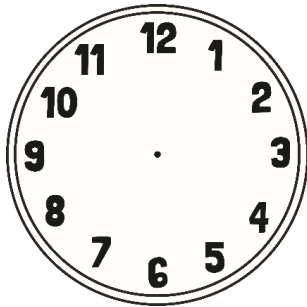
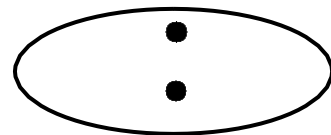
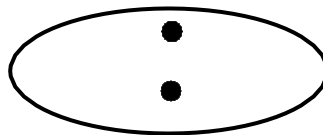
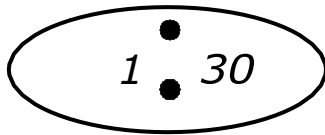
1/2 awr wedi 1



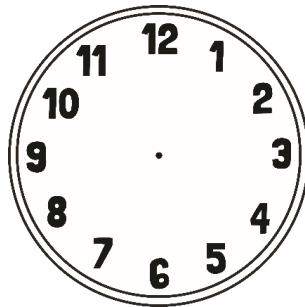
1/2 awr wedi 5



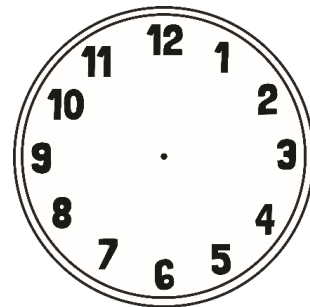
1/2 awr wedi 4



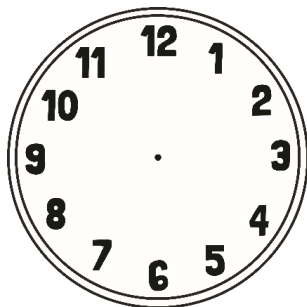
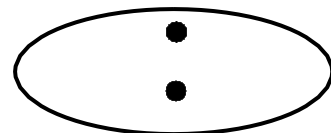
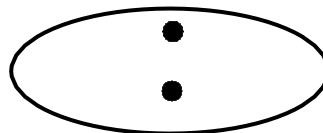
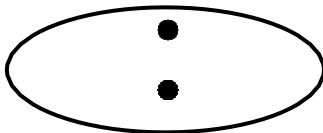
1/2 awr wedi 12



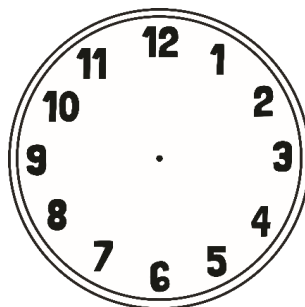
1/2 awr wedi 3



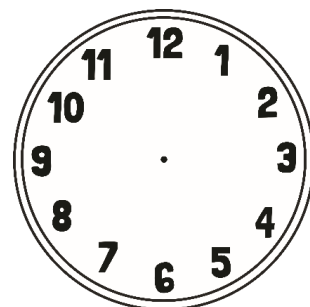
1/2 awr wedi 9



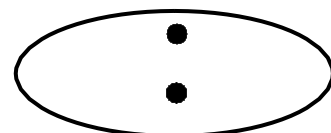
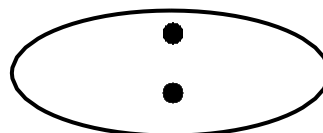
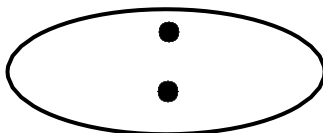
1/2 awr wedi 2



1/2 awr wedi 8



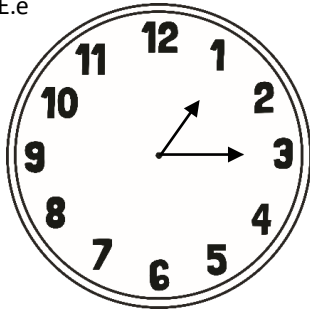
1/2 awr wedi 10



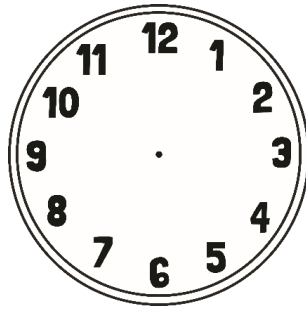
Amser 1/4 awr wedi - *quarter past the hour*

Llenwch y cloc analog a ddigidol- *Fill in the analogue and digital clock*

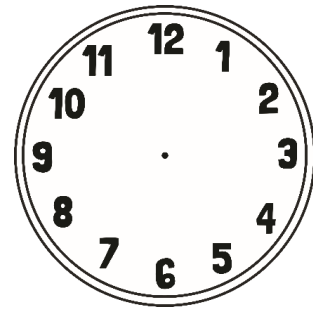
E.e



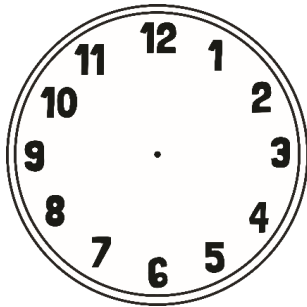
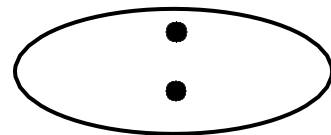
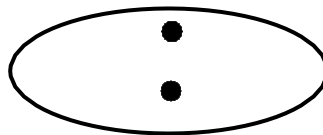
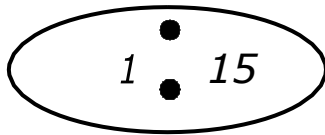
1/4 awr wedi 1



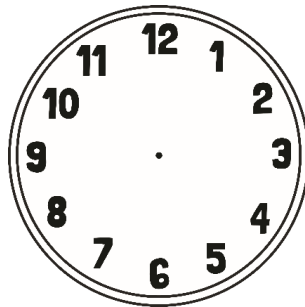
1/4 awr wedi 5



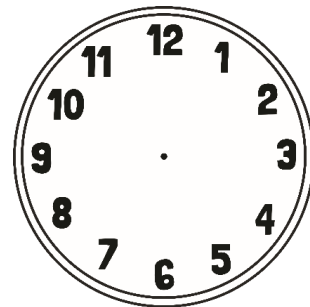
1/4 awr wedi 4



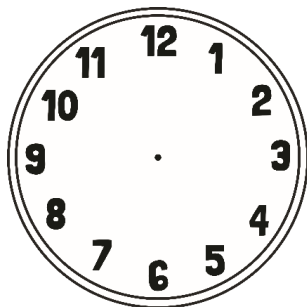
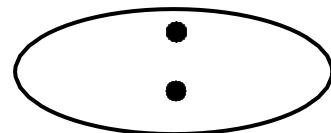
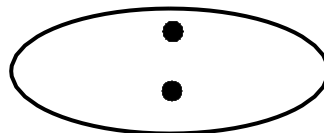
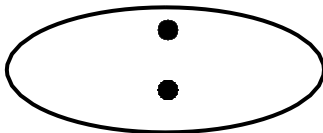
1/4 awr wedi 12



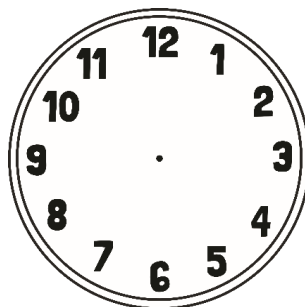
1/4 awr wedi 6



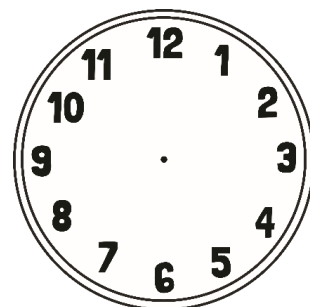
1/4 awr wedi 9



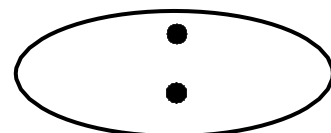
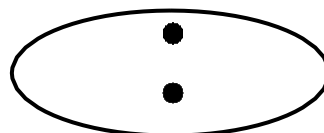
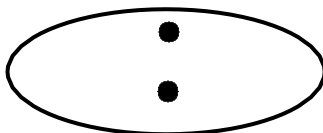
1/4 awr wedi 2



1/4 awr wedi 8

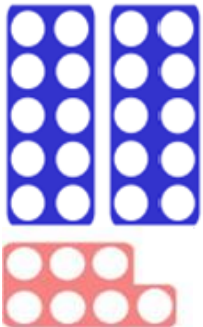
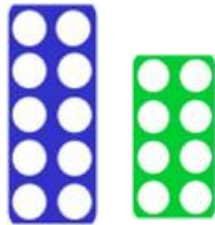




1/4 awr wedi 10



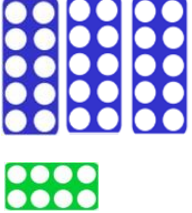
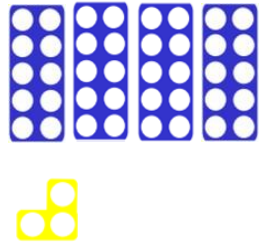
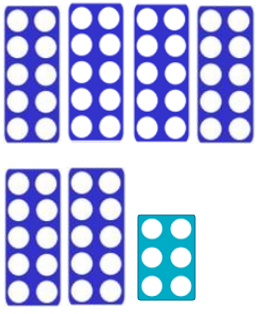
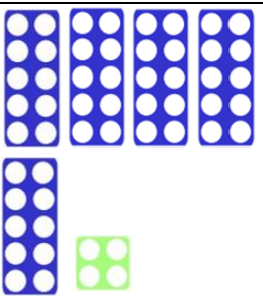
Gwerth lle - Place value

Deall rhifau 2 digid - To understand 2 digit numbers

	Degau / Tens	Unedau / Units	Rhif cyfan / Whole number
	<u>20</u>	<u>7</u>	<u>27</u>
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____

Gwerth lle - Place value

Deall rhifau 2 digid - To understand 2 digit numbers

	Degau / Tens	Unedau / Units	Rhif cyfan / Whole number
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____