

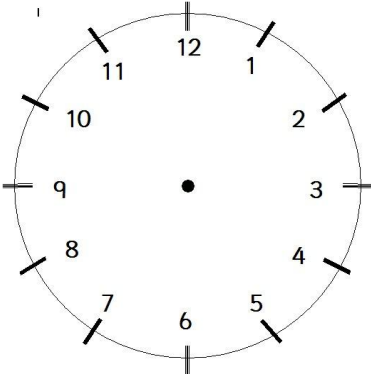
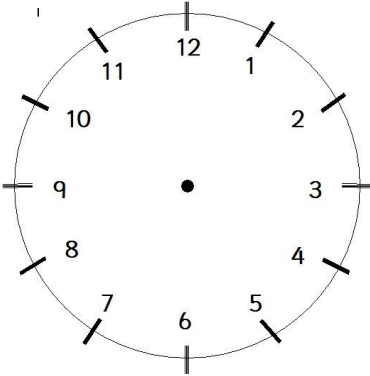
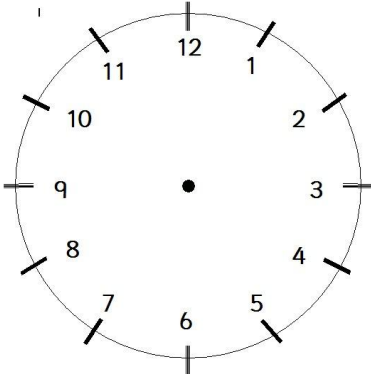
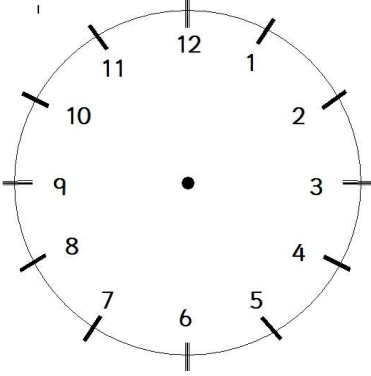
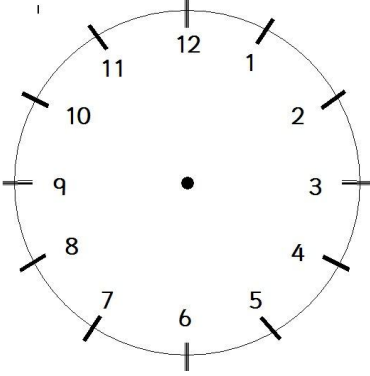
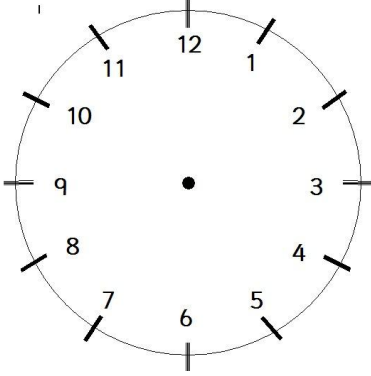
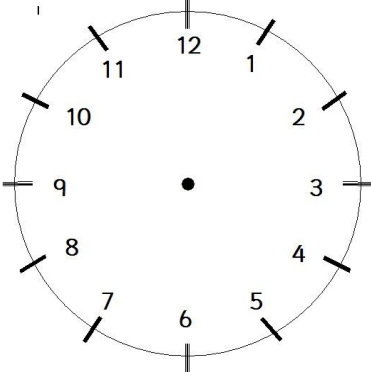
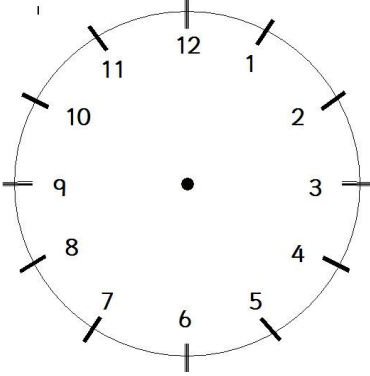
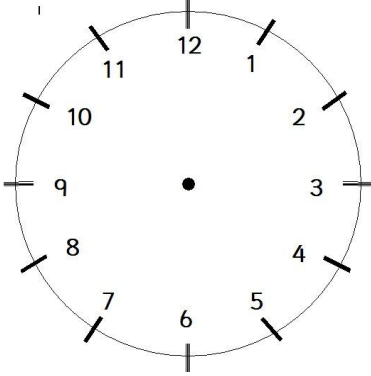
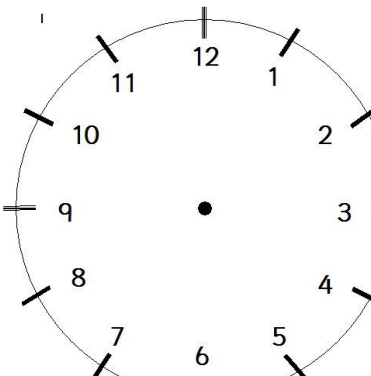
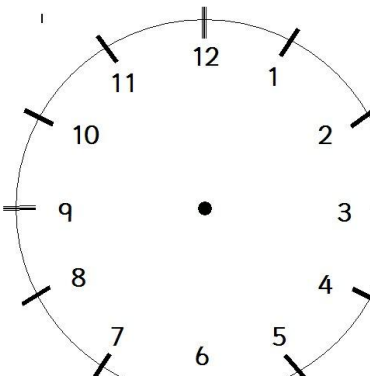
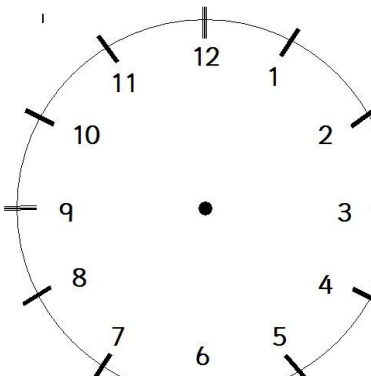
$10 + 60 =$	$60 + 40 =$
$60 + 10 =$	$40 + 60 =$
$60 + 20 =$	$60 + 30 =$
$60 + 30 =$	$60 + 10 =$
$30 + 60 =$	$60 + 40 =$

Sorter tallene etter størrelse. Begynn med det minste. Skriv i boksen.

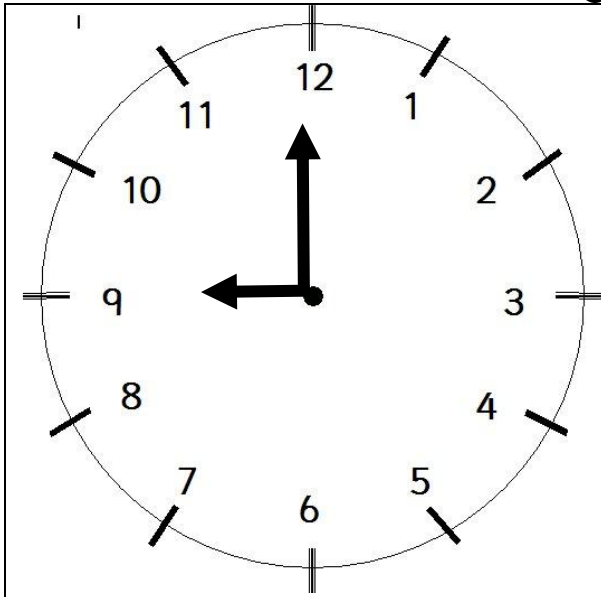
1, 3, 19, 75, 15, 32, 13, 57, 8, 29, 12, 74, 16, 41, 60

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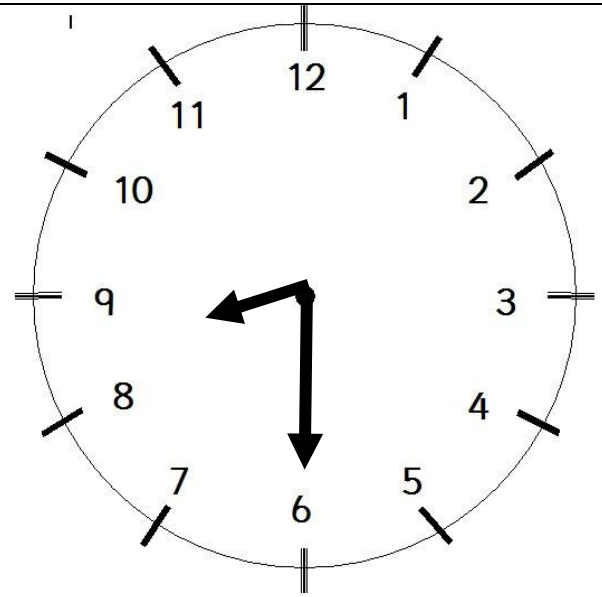
Tegn inn langviser og lilleviser på klokkene:

<p>Klokka 12</p> 	<p>Klokka 3</p> 	<p>Klokka 6</p> 
<p>Halv 12</p> 	<p>Halv 3</p> 	<p>Halv 6</p> 
<p>Kvart på 9</p> 	<p>Kvart på 1</p> 	<p>Kvart på 8</p> 
<p>Kvart over 12</p> 	<p>Kvart over 3</p> 	<p>Kvart over 6</p> 

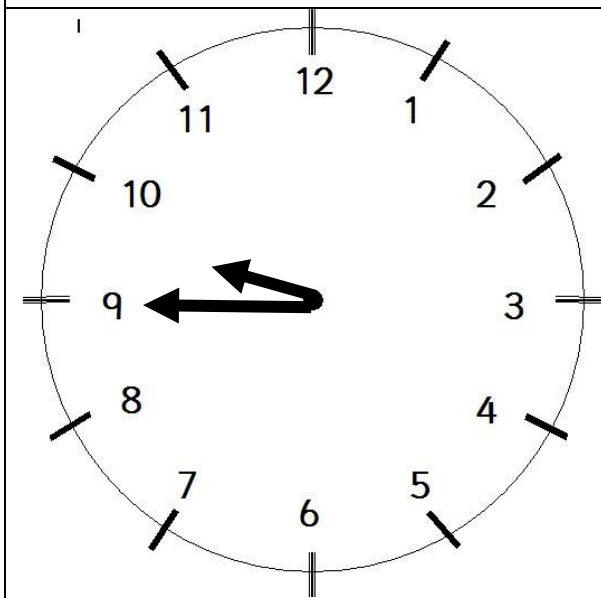
Skriv riktig klokkeslett:



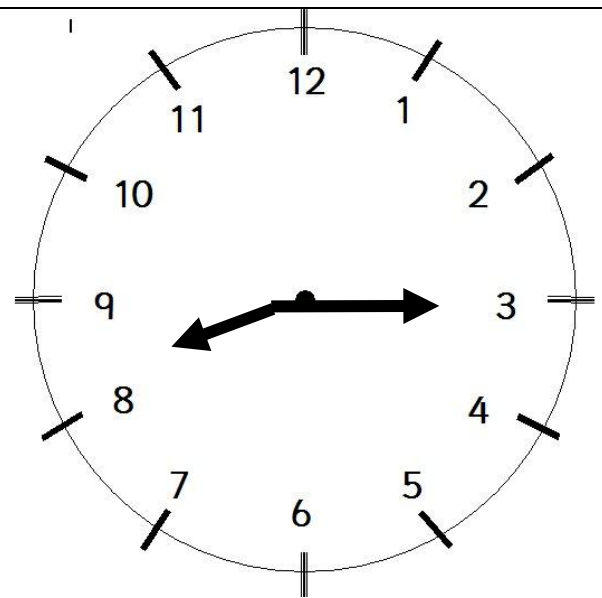
Klokka er _____



Klokka er _____

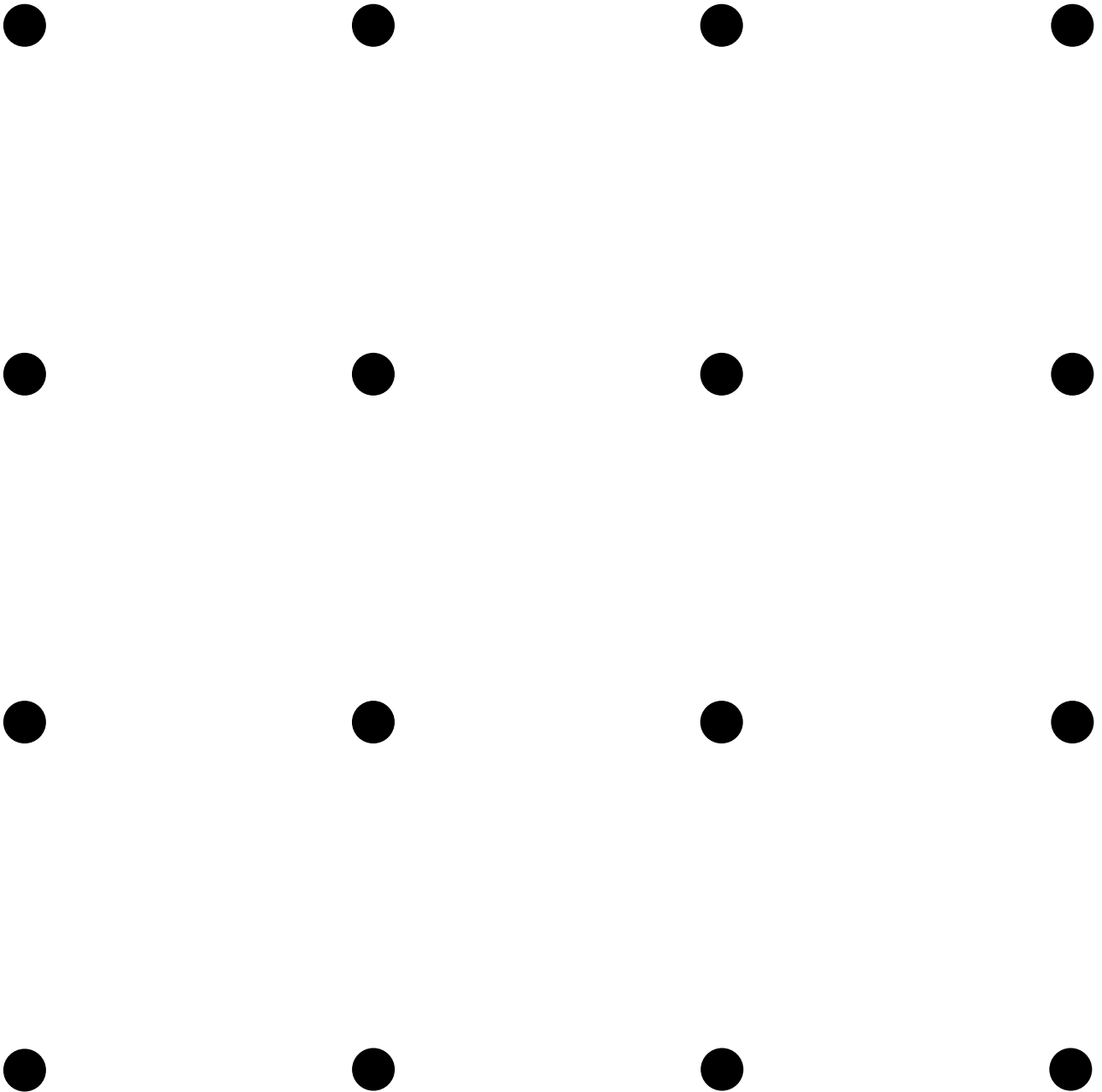


Klokka er _____



Klokka er _____

Hvor mange kvadrater finner du her: (Tegn linjer i forskjellige farger, så blir det lettere å telle)

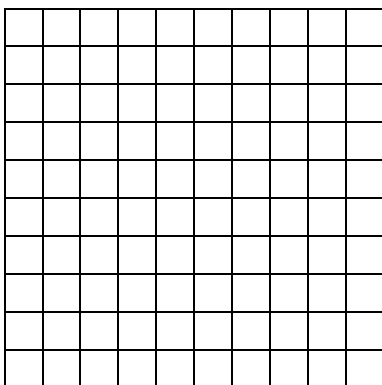


Jeg fant ____kvadrater

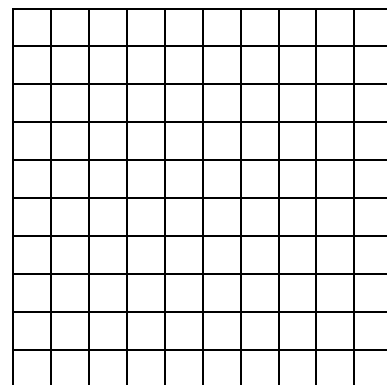
Skriv regnestykkene inn i grønnboka, og regn ut:

Oppgave 1	Oppgave 2
$0 + 14 =$	$14 - 15 =$
$14 - 11 =$	$11 + 4 =$
$14 + 2 =$	$14 - 4 =$
$14 - 13 =$	$14 + 0 =$
$11 + 4 =$	$14 - 14 =$
$0 + 16 =$	$16 - 15 =$
$16 - 11 =$	$11 + 6 =$
$16 + 2 =$	$16 - 16 =$
$16 - 13 =$	$16 + 0 =$
$11 + 6 =$	$16 - 14 =$

Fargelegg og skriv:

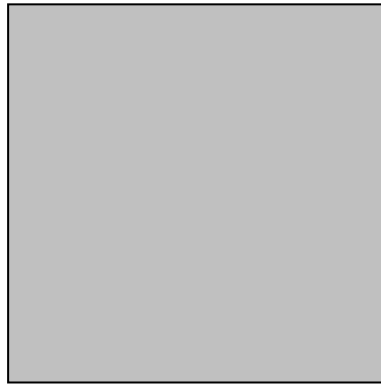


6 tiere 2 enere = _____

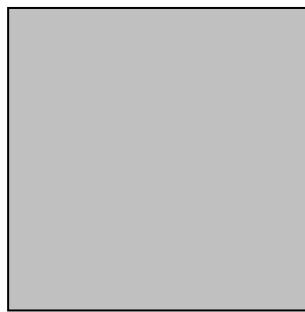


9 tiere 9 enere = _____

Mål alle sidene på kvadratene, og regn ut omkretsen



$$\text{Omkrets} = _ + _ + _ + _ = _$$



$$\text{Omkrets} = _ + _ + _ + _ = _$$



$$\text{Omkrets} = _ + _ + _ + _ = _$$



$$\text{Omkrets} = _ + _ + _ + _ = _$$

Mål alle sidene på rektanglene, og regn ut omkretsen

$$\text{Omkrets} = _ + _ + _ + _ = _$$

$$\text{Omkrets} = _ + _ + _ + _ = _$$

$$\text{Omkrets} = _ + _ + _ + _ = _$$

$$\text{Omkrets} = _ + _ + _ + _ = _$$

$$\text{Omkrets} = _ + _ + _ + _ = _$$