

---

# Regn løs 4

# Træne

**Tal**  
**1. klasse**

**Navn og klasse**

**Skriv datoen når du har afsluttet en opgave.**

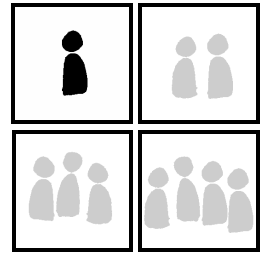
Opgave / Værksted	Dato	Godkendt
1. Lav selv addition		
2. Hvor mange penge		
3. Tegn tal i talhuset		
4. Addition med mente		
5. Plusfirkanter		
6. Pluspyramider		
7. Hvilke tal mangler?		
8. Tal-kryds		
9. Tegn tal i talhuset		
10. Kæmpe pyramiden		
11. Lav selv addition		
12. Addition med mente		
13. Lige og ulige		
14. Addition med mente		
15. Pluskrig		
16. Talpyramider		
17. Tal-kryds		



Regn Løs 4: Træne er udarbejdet af Maiken Gagner og Malte von Sehested til brug i matematikundervisningen på Utterslev Skole. Materialet må frit kopieres og redigeres så længe Creative Commons Licensen overholdes. Dette betyder at materialet ikke må benyttes kommercielt og at redigeret materiale skal udgives på samme vilkår som dette materiale. Læs mere på [www.creativecommons.dk](http://www.creativecommons.dk) eller på [www.maltematik.dk](http://www.maltematik.dk).

# 1. Lav selv addition

Brug terningen til at lave opgaver med plus og regn resultatet ud.

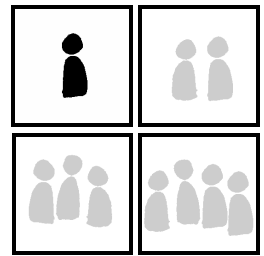


	+		=	<input type="text"/>		+		=	<input type="text"/>
	+		=	<input type="text"/>		+		=	<input type="text"/>
	+		=	<input type="text"/>		+		=	<input type="text"/>
	+		=	<input type="text"/>		+		=	<input type="text"/>
	+		=	<input type="text"/>		+		=	<input type="text"/>
	+		=	<input type="text"/>		+		=	<input type="text"/>

Materialer		Hvor svært?				
Blyant	Terning	Hvor sjovt?				

# 2. Hvor mange penge

Tæl hvor mange penge der er.




Materialer



Blyant

Hvor svært?

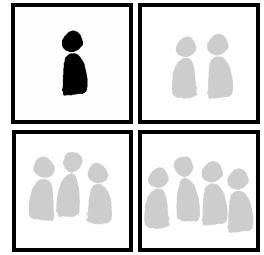


Hvor sjovt?



# 3. Tegn tal i talhuset

Tallet skal opdeles i 1'ere, 10'ere og 100'ere og tegnes i talhuset.



100'ere	10'ere	1'ere




**981**

100'ere	10'ere	1'ere

**709**

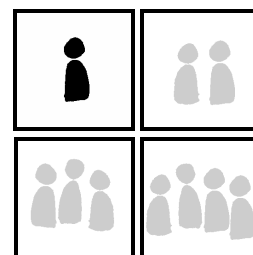
100'ere	10'ere	1'ere

**325**

<p style="text-align: center; font-weight: bold;">Materialer</p> <div style="text-align: center;">  </div> <p style="text-align: center; font-weight: bold;">Blyant</p>	<p style="text-align: center; font-weight: bold;">Hvor svært?</p> <div style="text-align: center;">  </div> <p style="text-align: center; font-weight: bold;">Hvor sjovt?</p> <div style="text-align: center;">  </div>
--	---

# 4. Addition med mente

Regn plusstykker. Brug eventuelt penge til at hjælpe dig.



	10'ere	1'ere
Mente		
	4	5
+	2	7
=		
	10'ere	1'ere

	10'ere	1'ere
Mente		
	1	7
+	2	4
=		
	10'ere	1'ere

	10'ere	1'ere
Mente		
	6	6
+	2	5
=		
	10'ere	1'ere

	10'ere	1'ere
Mente		
	1	8
+	2	0
=		
	10'ere	1'ere

	10'ere	1'ere
Mente		
	2	7
+	2	5
=		
	10'ere	1'ere

	10'ere	1'ere
Mente		
	8	8
+		9
=		
	10'ere	1'ere

## Materialer



Blyant



Penge

## Hvor svært?

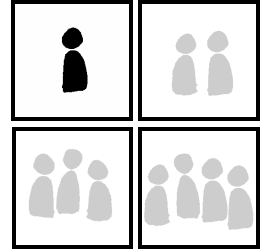


## Hvor sjovt?



# 5. Plusfirkanter

Regn firkanter ud ved at bruge plus.



+	10	13	11	12
9				
7				
8				

+	17	14	16	15
6				
4				
5				

+	18	19	21	20
3				
1				
2				

Materialer



Blyant

Hvor svært?

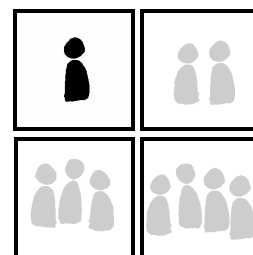


Hvor sjovt?



# 6. Pluspyramider

Resultatet af to nabotal skrives i det felt der står umiddelbart over.



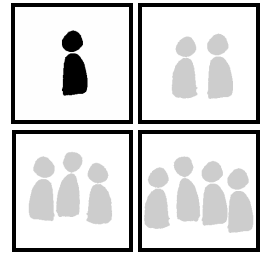
<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">5</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">9</div> </div> </div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">8</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">4</div> </div> </div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">7</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">9</div> </div> </div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">7</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">3</div> </div> </div>
	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">9</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">4</div> </div> </div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">9</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">1</div> </div> </div>	
<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">7</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">7</div> </div> </div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 100%; height: 40px; margin-bottom: 5px;"></div> <div style="display: flex; width: 100%; height: 60px;"> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">2</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">6</div> <div style="border: 1px solid black; width: 50%; height: 60px; display: flex; align-items: center; justify-content: center; font-size: 24px;">3</div> </div> </div>		

<p style="text-align: center; font-weight: bold;">Materialer</p> <div style="text-align: center; margin: 10px 0;"> </div> <p style="text-align: center; font-weight: bold;">Blyant</p>	<p style="text-align: center; font-weight: bold;">Hvor svært?</p> <div style="text-align: center; margin: 5px 0;"> </div> <p style="text-align: center; font-weight: bold;">Hvor sjovt?</p> <div style="text-align: center; margin: 5px 0;"> </div>
--	---



# 7. Hvilke tal mangler?

Indsæt de manglende tal.



12	14			
8			14	
1	3			9
5				13
2				10

Materialer



Blyant

Hvor svært?



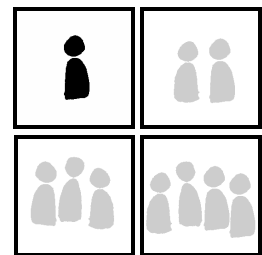
Hvor sjovt?






# 8. Tal-kryds

Indsæt de manglende tal så tallene står i rækkefølge både lodret og vandret.

Bemærk at talrækkerne kan både stige og falde.

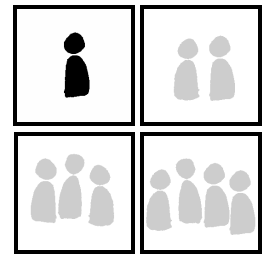


1						11			
2									9
						9			
	5		5						
						1		13	
		4							
	6		2			13			16
				12					
9							16		18

<p>Materialer</p>  <p>Blyant</p>	<p>Hvor svært?</p>  <p>Hvor sjovt?</p> 
---	---

# 9. Tegn tal i talhuset

Tallet skal opdeles i 1'ere, 10'ere og 100'ere og tegnes i talhuset.



100'ere	10'ere	1'ere












**981**

100'ere	10'ere	1'ere

**709**

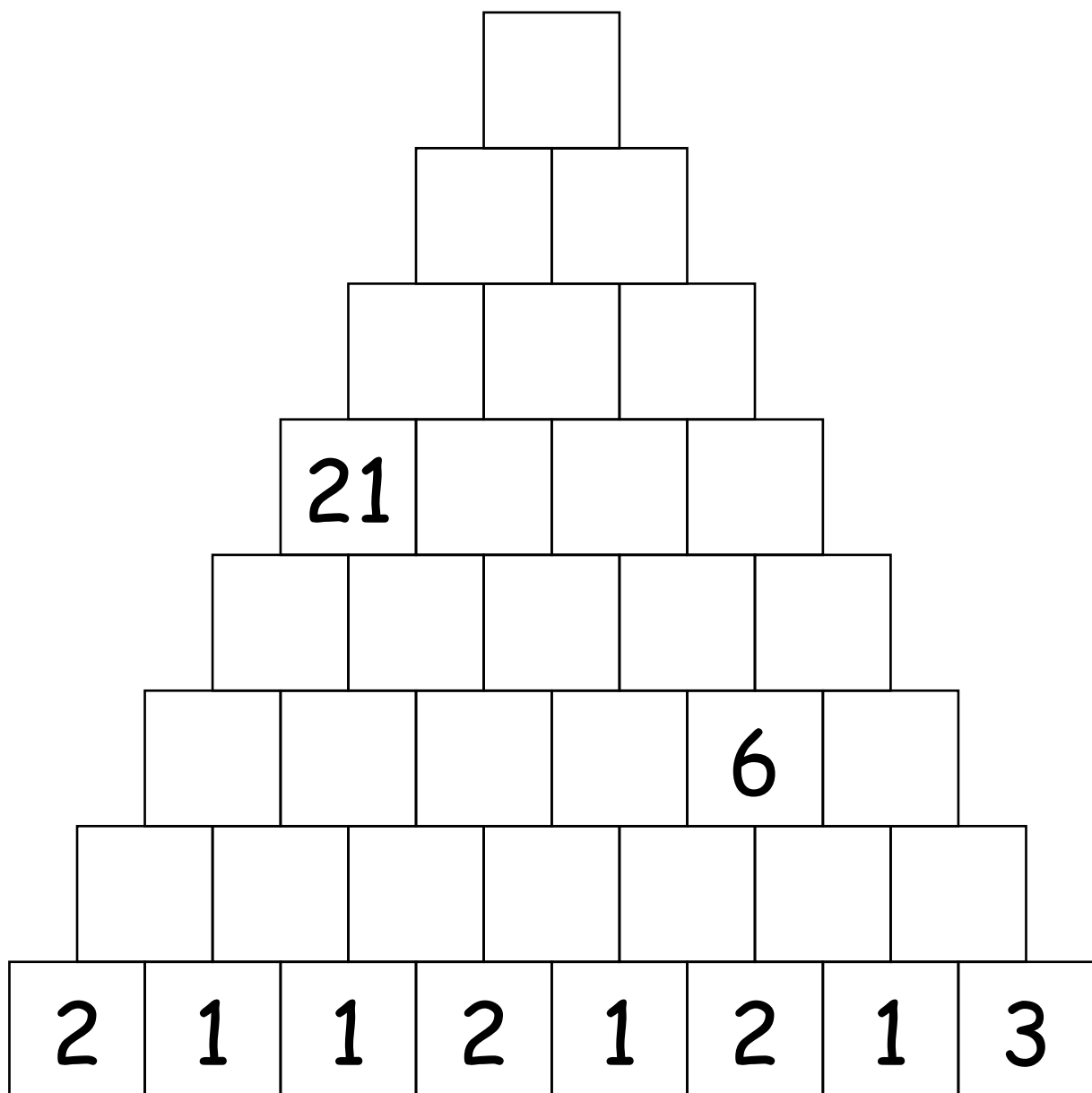
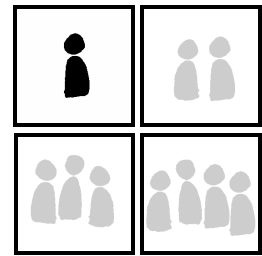
100'ere	10'ere	1'ere


**325**

<p><b>Materialer</b></p> <div style="text-align: center;">  </div> <p><b>Blyant</b></p>	<p><b>Hvor svært?</b></p> <div style="display: flex; justify-content: space-around;">      </div> <p><b>Hvor sjovt?</b></p> <div style="display: flex; justify-content: space-around;">      </div>
--	---

# 10. Kæmpe pyramiden

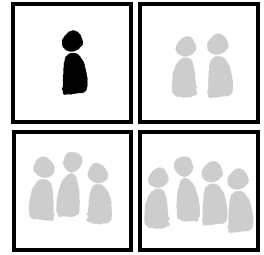
Resultatet af to nabotal skrives i det felt der står umiddelbart over.















<p>Materialer</p>  <p>Blyant</p>	<p>Hvor svært?</p> <p>Hvor sjovt?</p>
---	---------------------------------------

# 11. Lav selv addition

Brug terningen til at lave opgaver med plus og regn resultatet ud.

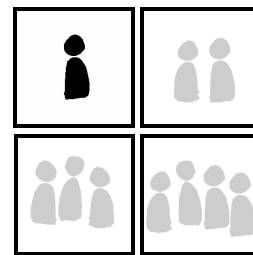


$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$
$\square + \square = \square$	$\square + \square = \square$

<b>Materialer</b>		<b>Hvor svært?</b>				
						
<b>Blyant</b>	<b>Terning</b>	<b>Hvor sjovt?</b>				
						

# 12. Addition med mente

Regn plusstykker. Brug eventuelt penge til at hjælpe dig.



	10'ere	1'ere
Mente		
	4	5
+	2	7
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	1	7
+	2	4
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	6	6
+	2	5
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	1	8
+	2	0
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	2	7
+	2	5
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	8	8
+		9
=		

10'ere 1'ere

## Materialer



Blyant



Penge

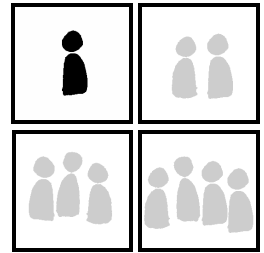
## Hvor svært?



## Hvor sjovt?






# 13. Lige og ulige



Tæl pengene og skriv tallet. Afgør om der er et lige antal ved at dele i to lige store bunker.

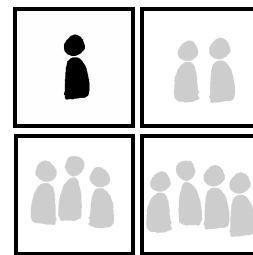
Lige  
 Ulige

Lige  
 Ulige

<p><b>Materialer</b></p>  <p><b>Blyant</b></p>	<p><b>Hvor svært?</b></p>  <p><b>Hvor sjovt?</b></p> 
---	---

# 14. Addition med mente

Regn plusstykker. Brug eventuelt penge til at hjælpe dig.



	10'ere	1'ere
Mente		
	1	4
+	1	6
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	6	6
+	1	9
=		

10'ere 1'ere













	10'ere	1'ere
Mente		
	2	4
+	3	7
=		

10'ere 1'ere

	10'ere	1'ere
Mente		
	3	4
+	6	2
=		

	10'ere	1'ere
Mente		
	5	6
+	1	5
=		

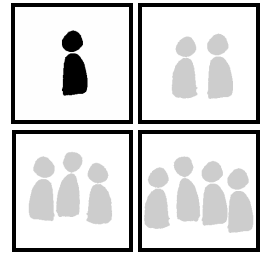
	10'ere	1'ere
Mente		
	8	9
+		9
=		



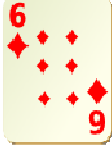


Materialer		Hvor svært?				
						
Blyant	Penge	Hvor sjovt?				
						







# 15. Pluskrig

Hvem har hvilke kort på hånden. Tegn streger fra spillekortene til hænderne så summen passer.




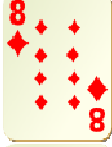



  
**18**  
  
  
  







  
**13**

  
**13**  
  
  
  


  
**18**

  
**8**  
  
  
  


  
**21**

  
**11**  
  
  
  


  
**10**

## Materialer



Blyant

## Hvor svært?

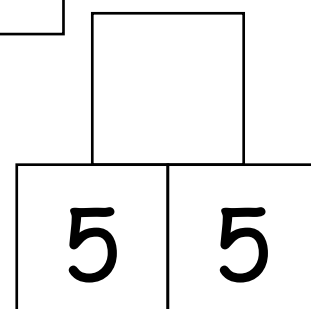
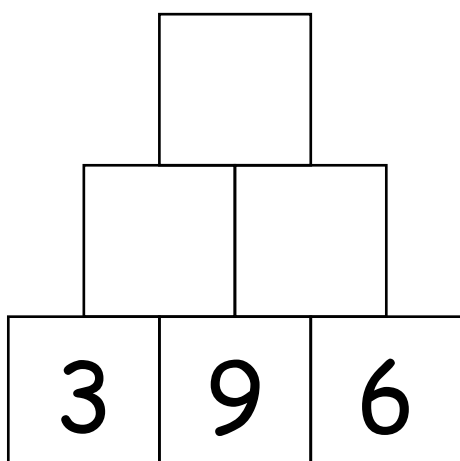
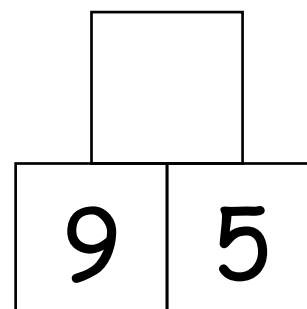
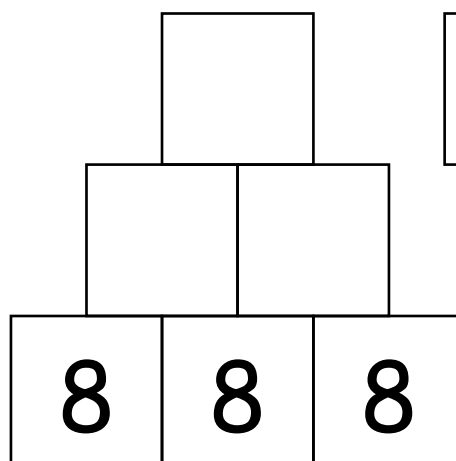
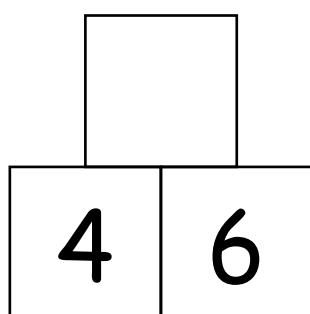
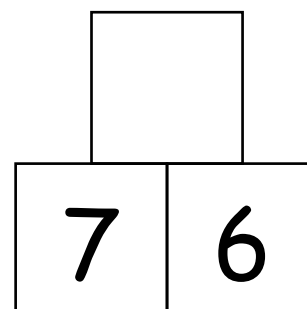
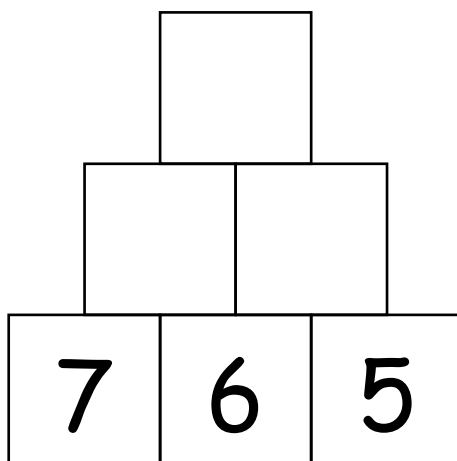
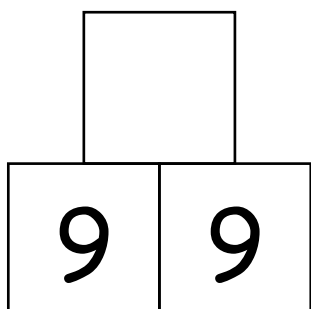
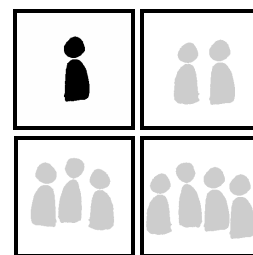


## Hvor sjovt?



# 16. Talpyramider

Resultatet af to nabotal skrives i det felt der står umiddelbart over.



## Materialer



Blyant

## Hvor svært?

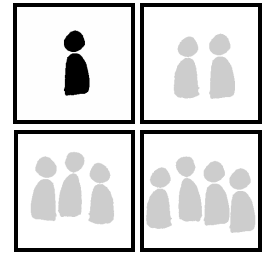


## Hvor sjovt?






# 17. Tal-kryds

Indsæt de manglende tal så tallene står i rækkefølge både lodret og vandret.  
Bemærk at talrækkerne kan både stige og falde.



34		36			15				
									10
	30								
30						10			
		27							
							19		
	26					21			
				24			1		

<p>Materialer</p>  <p>Blyant</p>	<p>Hvor svært?</p>  <p>Hvor sjovt?</p> 
---	---

---

# Farv tegningen

