
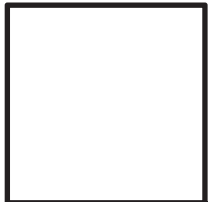
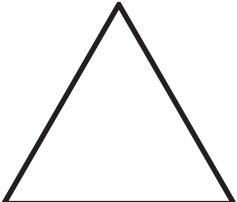
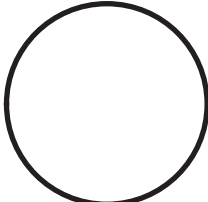
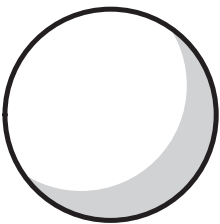
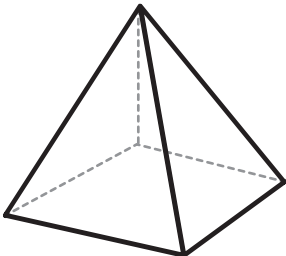
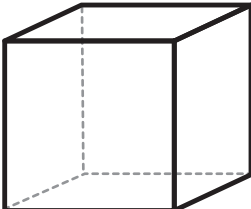
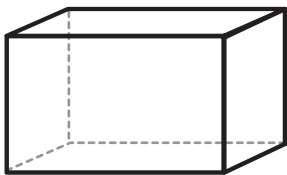
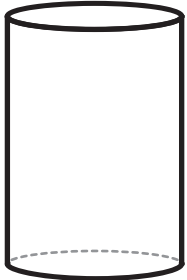
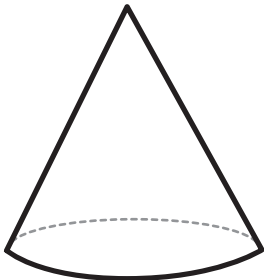


Geometrisk objekt



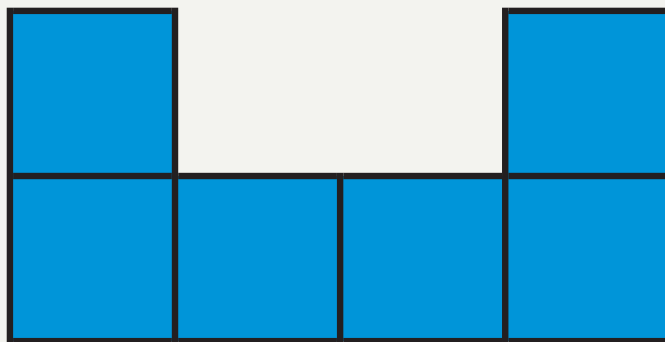
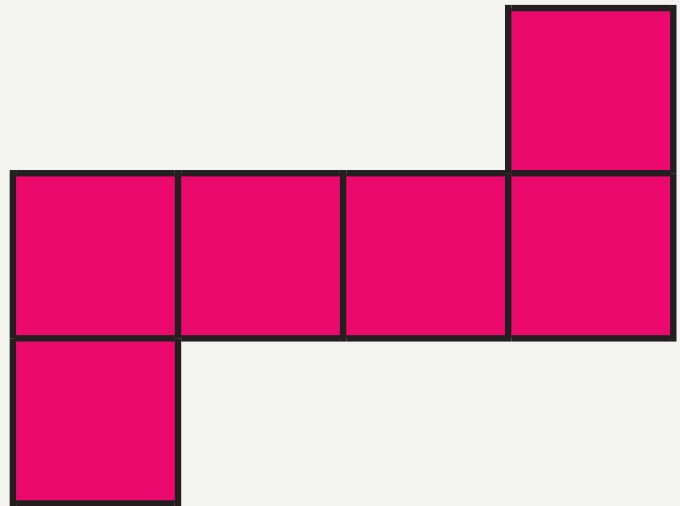
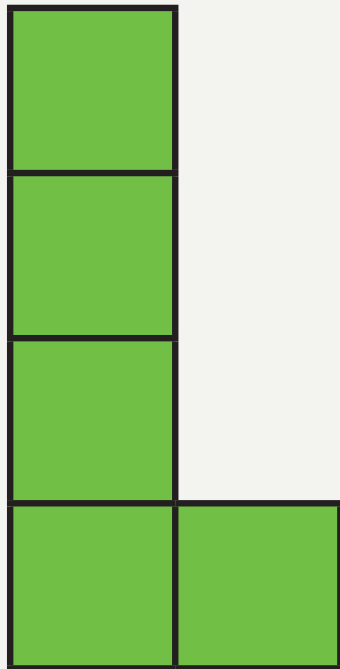
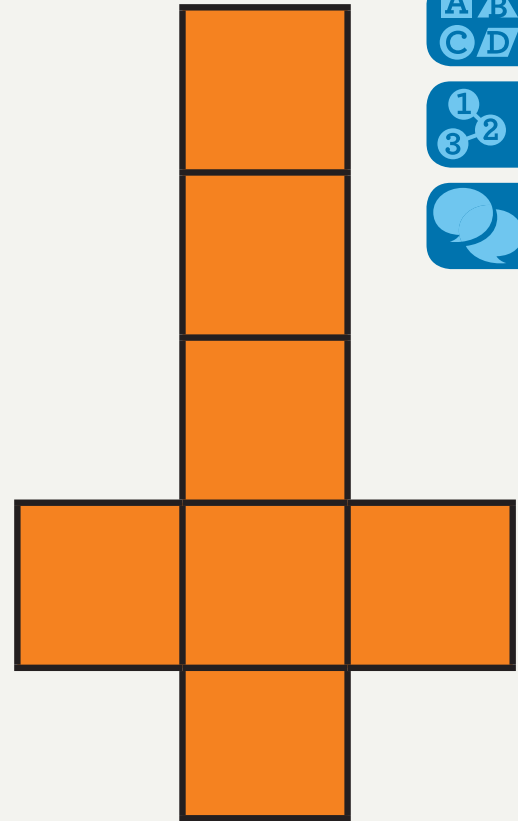
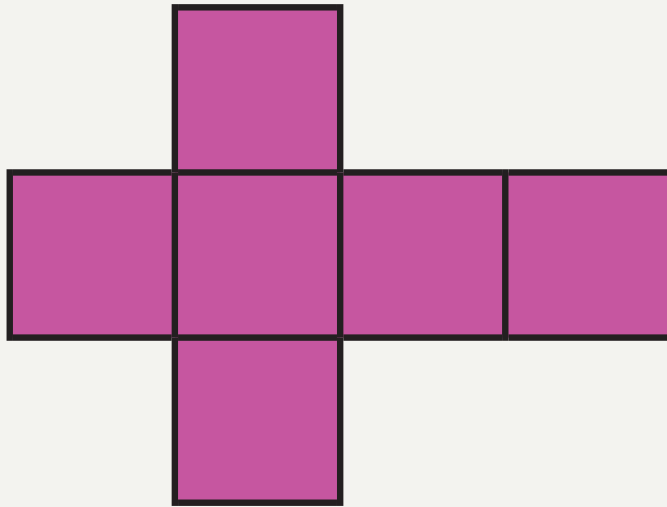
			
			
		rektangel	kvadrat
triangel	cirkel	klot	pyramid
kub	rätblock	cylinder	kon

Kuben

A B
C D

1 2
3

🗨️



Hela hundratal 0-1 000

Skriv talet som visas.

1
2
3

100

200

300

400

500

600

700

800

900

Skriv termen som fattas.

$700 - \underline{\quad} = 200$

$\underline{\quad} + 400 = 800$

$\underline{\quad} - 400 = 300$

$600 - \underline{\quad} = 200$

$\underline{\quad} + 500 = 800$

$\underline{\quad} - 500 = 300$

$500 - \underline{\quad} = 200$

$\underline{\quad} + 200 = 800$

$\underline{\quad} - 600 = 300$

$800 - \underline{\quad} = 100$

$\underline{\quad} + 700 = 900$

$\underline{\quad} - 400 = 400$

$400 - \underline{\quad} = 100$

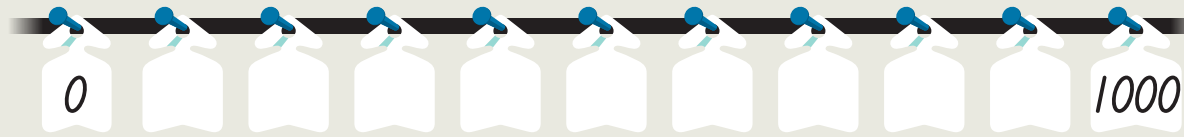
$\underline{\quad} + 300 = 900$

$\underline{\quad} - 500 = 400$

Namn:

Hela hundratal 0-1 000

Skriv hundratalen som fattas.



1
2
3



Dra streck till talet som visas.

Activity for drawing lines to numbers using 100 Swedish Krona banknotes. A central column of numbers from 100 to 1000 is shown. To the left and right are stacks of banknotes representing the required amount for each number.

- 100: One 100 Krona banknote.
- 200: Two 100 Krona banknotes.
- 300: Three 100 Krona banknotes.
- 400: Four 100 Krona banknotes.
- 500: Five 100 Krona banknotes.
- 600: Six 100 Krona banknotes.
- 700: Seven 100 Krona banknotes.
- 800: Eight 100 Krona banknotes.
- 900: Nine 100 Krona banknotes.
- 1 000: Ten 100 Krona banknotes.

Storleksordna talen. Börja med det minsta.



Namn: _____

Addition, subtraktion – se samband

Se samband.

$3 + 2 = 5$

$30 + 20 = 50$

$300 + 200 = 500$

$7 - 5 = \underline{\quad}$

$70 - 50 = \underline{\quad}$

$700 - 500 = \underline{\quad}$

$6 + 2 = \underline{\quad}$

$60 + 20 = \underline{\quad}$

$600 + 200 = \underline{\quad}$

$6 - 4 = \underline{\quad}$

$60 - 40 = \underline{\quad}$

$600 - 400 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$8 - 3 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$5 + 3 = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$9 - 4 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$



$8 - 5 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$9 - 4 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$7 + 2 = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$3 + 6 = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$9 - 8 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

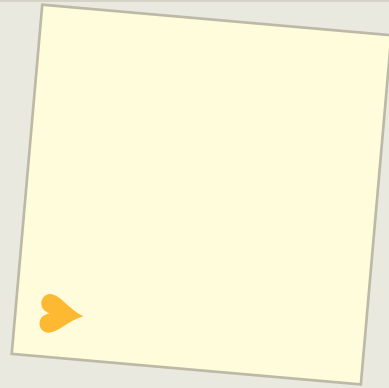
$8 - 4 = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

Namn: _____

Problemlösning



Visa din lösning.

Visa din lösning.

Formulera ett problem.

Svar: _____

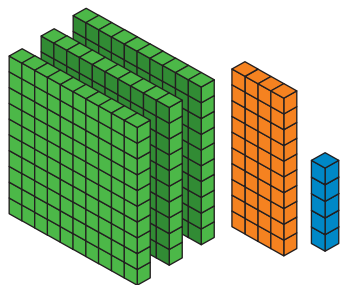
Formulera ett liknande problem.

Svar: _____

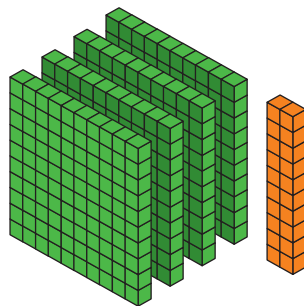
Namn: _____

Hundratal, tiotal och ental

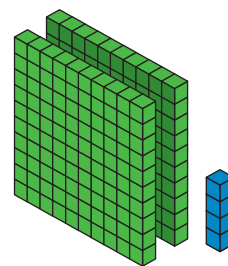
Skriv talet som visas.



$$300 + 40 + 5 = \underline{\quad}$$



$$400 + 20 = \underline{\quad}$$



$$200 + 4 = \underline{\quad}$$

Skriv summan.

$$500 + 40 + 3 = \underline{\quad}$$

$$700 + 30 + 4 = \underline{\quad}$$

$$\underline{\quad} = 400 + 30 + 2$$

$$800 + 20 + 5 = \underline{\quad}$$

$$200 + 40 + 6 = \underline{\quad}$$

$$\underline{\quad} = 900 + 80 + 1$$

$$300 + 90 + 2 = \underline{\quad}$$

$$400 + 60 + 8 = \underline{\quad}$$

$$\underline{\quad} = 500 + 20 + 9$$

$$700 + 10 + 4 = \underline{\quad}$$

$$600 + 50 + 7 = \underline{\quad}$$

$$\underline{\quad} = 800 + 90 + 6$$

$$600 + 1 = \underline{\quad}$$

$$500 + 10 = \underline{\quad}$$

$$\underline{\quad} = 700 + 7$$

$$300 + 2 = \underline{\quad}$$

$$800 + 20 = \underline{\quad}$$

$$\underline{\quad} = 200 + 6$$

$$500 + 6 = \underline{\quad}$$

$$900 + 80 = \underline{\quad}$$

$$\underline{\quad} = 400 + 60$$

$$800 + 2 = \underline{\quad}$$

$$700 + 40 = \underline{\quad}$$

$$\underline{\quad} = 600 + 50$$

Dela upp talet i hundratal, tiotal och ental. Skriv.

$$635 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$462 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$271 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$824 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$806 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$630 = \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 756$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 543$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 387$$

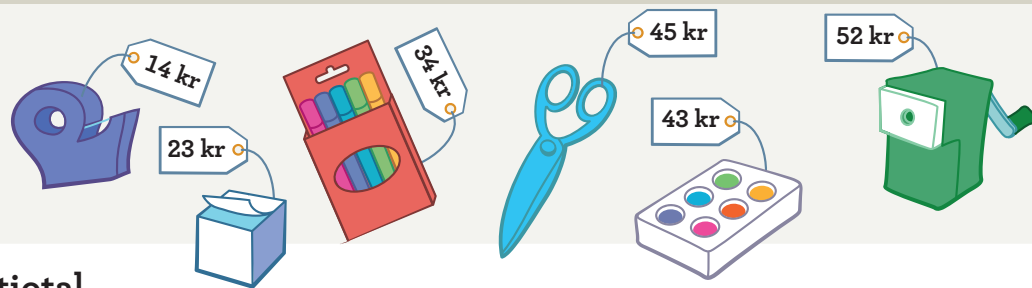
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 952$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 340$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 706$$

Namn: _____



Addera tiotal





1
2
3

Addera tiotal.



Vad kostar sakerna tillsammans? Addera och skriv summan.

 $43 \text{ kr} +$  $23 \text{ kr} =$ $63 \text{ kr} + 3 \text{ kr} =$ _____ kr

 _____ $\text{kr} +$  _____ $\text{kr} =$ _____ $=$ _____ kr

 _____ $\text{kr} +$  _____ $\text{kr} =$ _____ $=$ _____ kr

 _____ $\text{kr} +$  _____ $\text{kr} =$ _____ $=$ _____ kr

 _____ $\text{kr} +$  _____ $\text{kr} =$ _____ $=$ _____ kr

Addera tiotal.

$43 + 25 = 63 + 5 =$ _____

$64 + 32 = 94 +$ _____ $=$ _____

$56 + 31 = 86 +$ _____ $=$ _____

$75 + 23 = 95 +$ _____ $=$ _____

$35 + 54 =$ _____ $+$ _____ $=$ _____

$42 + 16 =$ _____ $+$ _____ $=$ _____

$54 + 35 =$ _____ $+$ _____ $=$ _____

$73 + 26 =$ _____ $+$ _____ $=$ _____

$74 + 22 =$ _____ $+$ _____ $=$ _____

$42 + 36 =$ _____ $+$ _____ $=$ _____

$34 + 65 =$ _____ $+$ _____ $=$ _____

$83 + 16 =$ _____ $+$ _____ $=$ _____

$64 + 25 =$ _____ $+$ _____ $=$ _____

$51 + 34 =$ _____ $+$ _____ $=$ _____

$84 + 15 =$ _____ $+$ _____ $=$ _____






$75 + 24 =$ _____ $+$ _____ $=$ _____

Namn: _____

Subtrahera tiotal

1
3
2

Subtrahera tiotal.

Jag har:	Jag köper:	Jag har kvar:
36 kr	 $36 - 23 = 16 - 3$	= 13 kr
47 kr	 _____ = _____	= _____ kr
58 kr	 _____ = _____	= _____ kr
76 kr	 _____ = _____	= _____ kr
89 kr	 _____ = _____	= _____ kr

Subtrahera tiotal.

$$58 - 25 = 38 - 5 = \underline{\quad}$$

$$65 - 24 = 45 - \underline{\quad} = \underline{\quad}$$

$$79 - 53 = 29 - \underline{\quad} = \underline{\quad}$$

$$87 - 36 = 57 - \underline{\quad} = \underline{\quad}$$

$$46 - 14 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$67 - 43 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$85 - 54 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$78 - 26 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$97 - 63 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$76 - 45 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$89 - 56 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$68 - 34 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$48 - 34 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

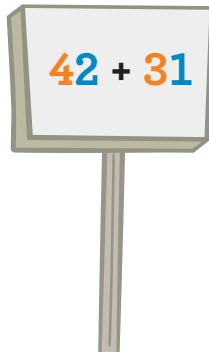
$$65 - 32 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$74 - 43 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$87 - 52 = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

Namn: _____

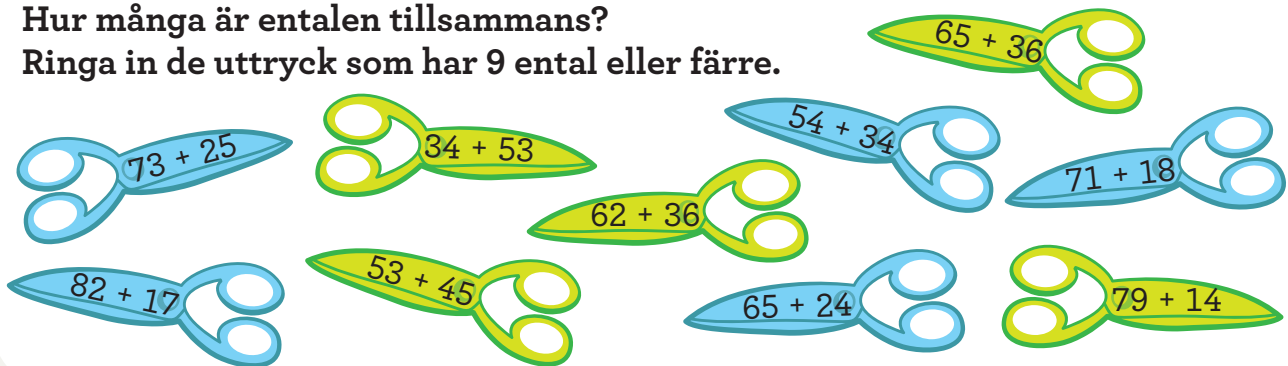
Addera varje talsort för sig



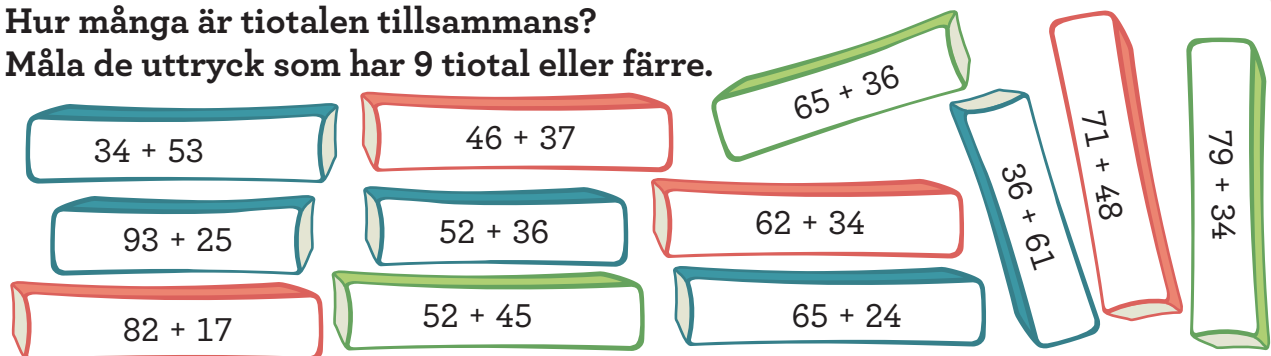
Först adderar jag tiotalen för sig
 $40 + 30 = 70$ och sedan
 entalen för sig $2 + 1 = 3$.
 Till slut adderar jag tiotal
 och ental $70 + 3 = 73$.

$$42 + 31 = 70 + 3 = 73$$

Hur många är entalen tillsammans?
 Ringa in de uttryck som har 9 ental eller färre.



Hur många är tiotalen tillsammans?
 Måla de uttryck som har 9 tiotal eller färre.



Addera varje talsort för sig. Skriv summan.

$$20 + 42 = \underline{60} + \underline{2} = \underline{\quad}$$

$$74 + 23 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$31 + 53 = \underline{80} + \underline{\quad} = \underline{\quad}$$

$$37 + 51 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$56 + 31 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$16 + 32 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$75 + 23 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$54 + 23 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$53 + 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$36 + 51 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$45 + 24 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$25 + 64 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Namn: _____

Subtrahera varje talsort för sig

$$42 - 31$$



Först subtraherar jag tiotalen för sig $40 - 30 = 10$ och sedan entalen för sig $2 - 1 = 1$.

Till slut adderar jag differenserna $10 + 1 = 11$.

$$42 - 31 = 10 + 1 = 11$$

1
2
3

Måla de uttryck där entalen är fler i den första termen än i den andra.

$$73 - 25$$

$$59 - 45$$

$$79 - 14$$

$$82 - 17$$

$$56 - 34$$

$$76 - 15$$

$$84 - 53$$

$$57 - 38$$

$$69 - 36$$

$$67 - 36$$

$$62 - 36$$

$$65 - 24$$

Subtrahera varje talsort för sig. Addera differensen. Skriv summan.

$$75 - 42 = \underline{30} + \underline{3} = \underline{\quad}$$

$$86 - 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$86 - 53 = \underline{30} + \underline{\quad} = \underline{\quad}$$

$$97 - 53 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$97 - 31 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$97 - 64 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$64 - 20 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$53 - 31 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$53 - 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$75 - 53 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$64 - 31 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$64 - 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$53 - 20 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$86 - 75 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$75 - 31 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$97 - 42 = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Namn:

Addition

– uppställning



Addera. Börja med entalen. Skriv summan.

	7	3
+	2	5
<hr/>		

	6	2
+	3	6
<hr/>		

	5	4
+	3	4
<hr/>		

	6	5
+	2	4
<hr/>		

	7	1
+	1	8
<hr/>		

	8	2
+	1	7
<hr/>		

	4	6
+	5	2
<hr/>		

	3	1
+	5	6
<hr/>		

	4	2
+	3	4
<hr/>		

	3	2
+	6	6
<hr/>		

	7	5
+	1	4
<hr/>		

	3	6
+	6	1
<hr/>		

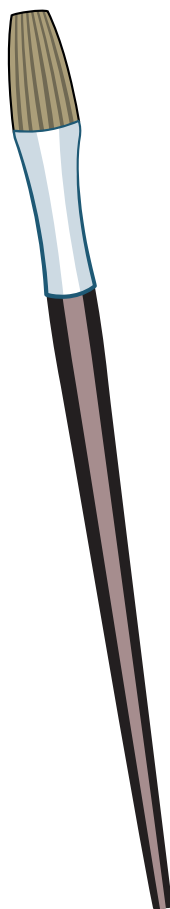
	5	6
+	2	3
<hr/>		

	7	4
+	2	2
<hr/>		

	2	4
+	3	5
<hr/>		

+		
<hr/>		

$35 + 41 + 13$



$14 + 44 + 41$

+		
<hr/>		

+		
<hr/>		

$21 + 56 + 22$

$12 + 45 + 21$

+		
<hr/>		

+		
<hr/>		

$54 + 31 + 11$

$44 + 13 + 42$

+		
<hr/>		

Namn: _____

Subtraktion

– uppställning



Subtrahera. Börja med entalen. Skriv differensen.

7	5
-	1 4
<hr/>	

9	6
-	6 1
<hr/>	

5	6
-	2 3
<hr/>	

8	4
-	5 2
<hr/>	

3	8
-	1 7
<hr/>	

9	8
-	8 4
<hr/>	

7	4
-	4 1
<hr/>	

8	5
-	1 3
<hr/>	

7	6
-	6 1
<hr/>	

9	7
-	7 2
<hr/>	

7	6
-	2 4
<hr/>	

9	8
-	6 6
<hr/>	

5	4
-	3 4
<hr/>	

6	3
-	2 2
<hr/>	

7	8
-	4 6
<hr/>	

8	7
-	3 5
<hr/>	

8	6
-	5 5
<hr/>	

5	4
-	2 3
<hr/>	

9	6
-	3 4
<hr/>	

6	2
-	3 1
<hr/>	

-	
<hr/>	

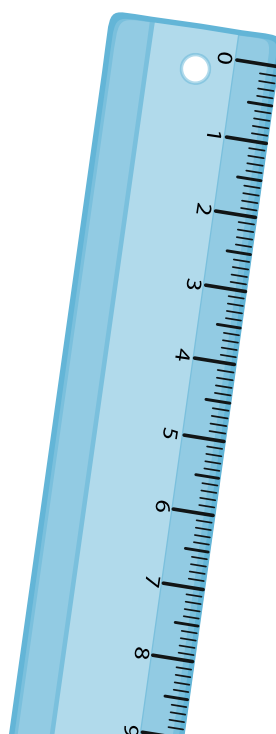
43 - 12

-	
<hr/>	

56 - 22

-	
<hr/>	

74 - 31



84 - 13

-	
<hr/>	

63 - 41

-	
<hr/>	

58 - 35

-	
<hr/>	

Namn: _____

Hundratal och tiotal



Addera hundratal.



Addera tiotal.

Måla bilden.

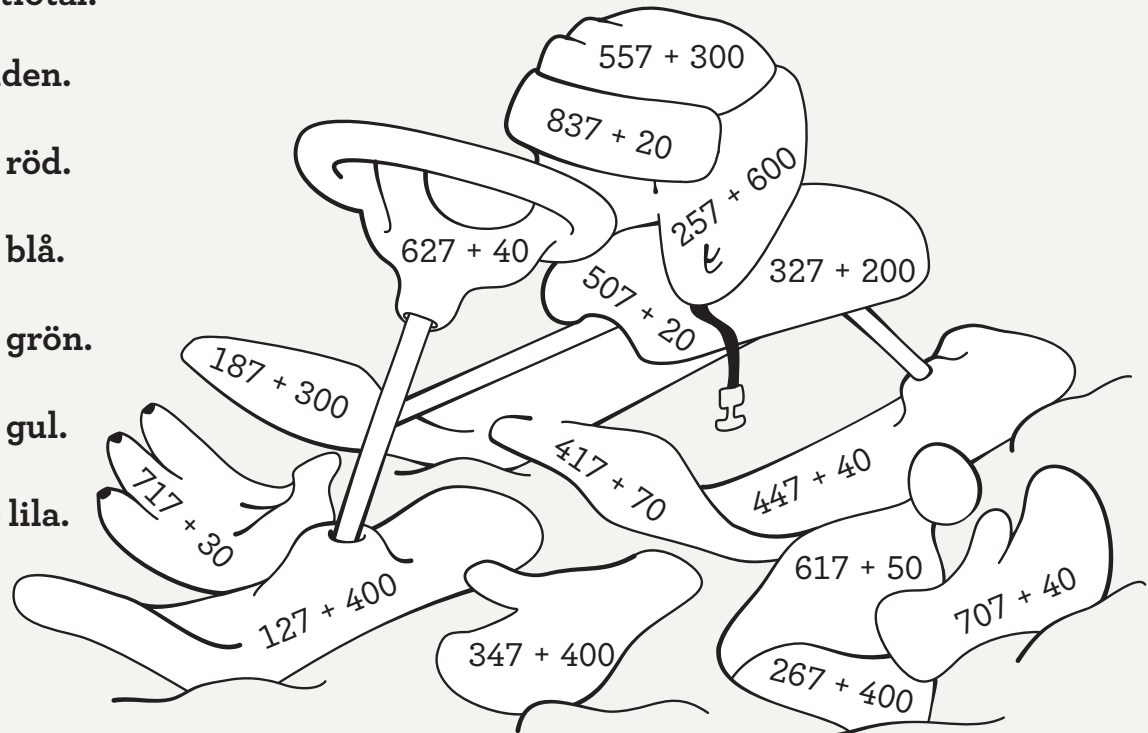
487 ● röd.

527 ● blå.

667 ● grön.

747 ● gul.

857 ● lila.



Subtrahera hundratal.



Subtrahera tiotal.

Måla bilden.

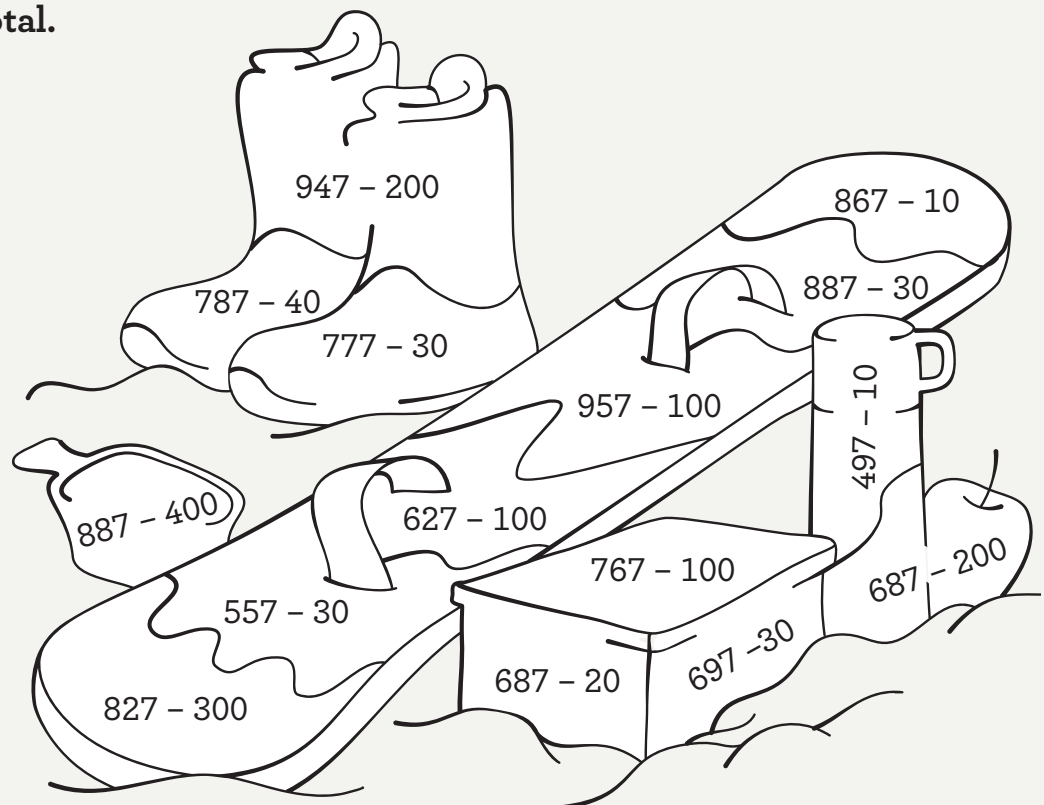
487 ● röd.

527 ● blå.

667 ● grön.

747 ● gul.

857 ● lila.



Namn: _____

Minska och öka 0–1 000



Minska och öka
med 1 och 2.

$256 + 1 = \underline{\quad}$

$273 + 2 = \underline{\quad}$

$291 + 1 = \underline{\quad}$

$243 + 2 = \underline{\quad}$

$295 + 1 = \underline{\quad}$

$236 + 2 = \underline{\quad}$

$375 - 1 = \underline{\quad}$

$383 - 2 = \underline{\quad}$

$368 - 1 = \underline{\quad}$

$362 - 2 = \underline{\quad}$

$358 - 1 = \underline{\quad}$

$314 - 2 = \underline{\quad}$

$576 - 2 = \underline{\quad}$

$598 - 1 = \underline{\quad}$

$536 - 2 = \underline{\quad}$

$547 - 2 = \underline{\quad}$

$562 - 2 = \underline{\quad}$

$583 - 1 = \underline{\quad}$

$673 + 2 = \underline{\quad}$

$651 + 2 = \underline{\quad}$

$647 + 1 = \underline{\quad}$

$665 + 2 = \underline{\quad}$

$683 + 2 = \underline{\quad}$

$698 + 1 = \underline{\quad}$

$865 + 2 = \underline{\quad}$

$897 + 2 = \underline{\quad}$

$853 + 2 = \underline{\quad}$

$846 + 2 = \underline{\quad}$

$874 + 1 = \underline{\quad}$

$895 + 1 = \underline{\quad}$

$975 - 2 = \underline{\quad}$

$957 - 2 = \underline{\quad}$

$936 - 1 = \underline{\quad}$

$942 - 2 = \underline{\quad}$

$969 - 1 = \underline{\quad}$

$918 - 2 = \underline{\quad}$


Namn: _____

Tidsskillnad

– hela timmar


Rita visare så det stämmer.

1 timme tidigare




1 timme senare

2 timmar tidigare




2 timmar senare

2 timmar tidigare




2 timmar senare

4 timmar tidigare




4 timmar senare

3 timmar tidigare




3 timmar senare

5 timmar tidigare




5 timmar senare

6 timmar tidigare



6 timmar senare

8 timmar tidigare



8 timmar senare

Namn:

Klockan

Dra streck till rätt klocka.



tjugo i 1



fem över halv 2



tjugo över 3



fem i halv 4



fem i halv 5



tjugo över 6



fem över halv 7



fem i halv 8



tjugo i 9



tjugo över 10




























tjugo i 11



fem i halv 12

Namn: _____

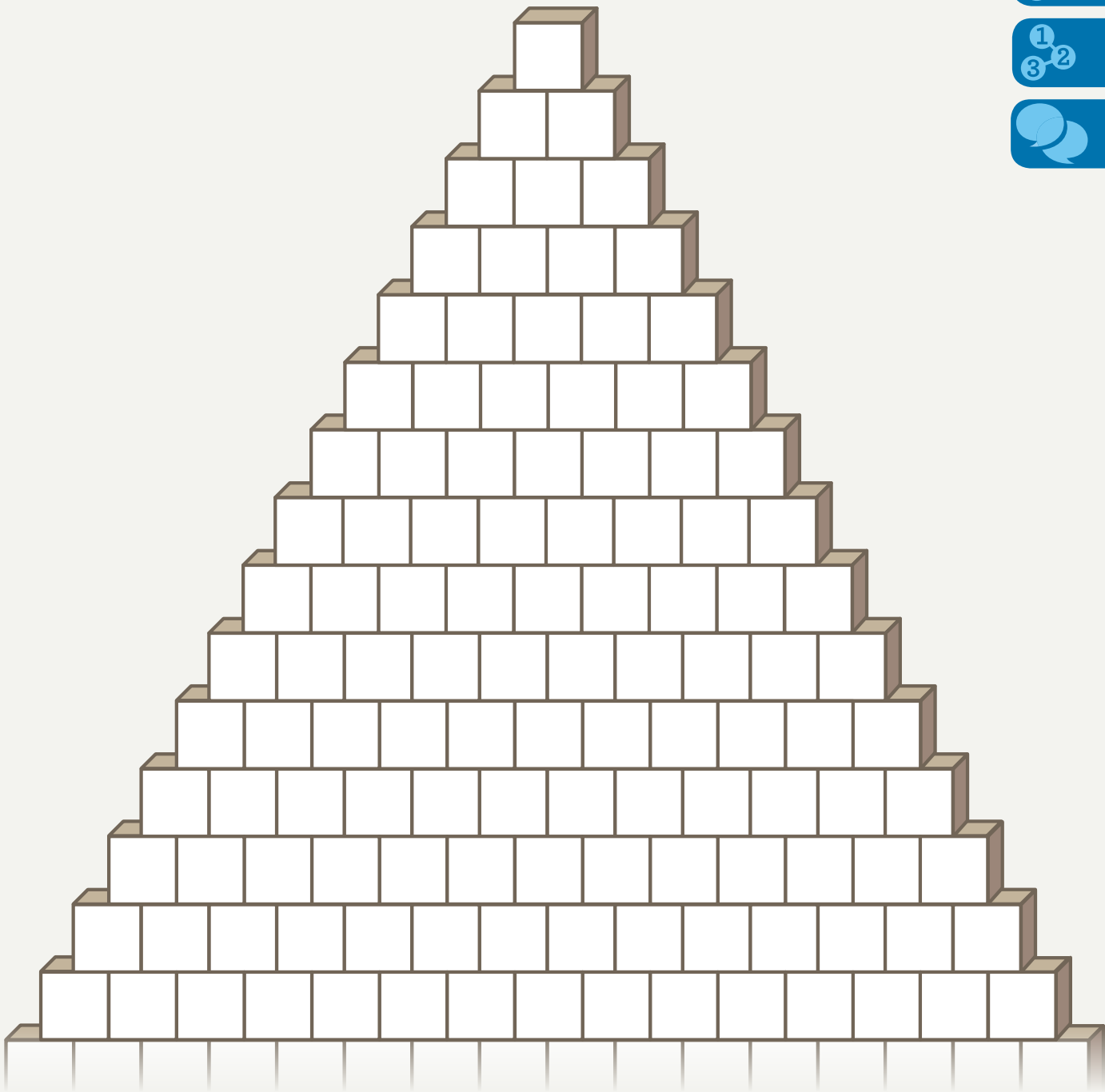
Klockkedjan

 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?
 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?
 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?
 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?
 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?	 Jag har	 Vem har ?



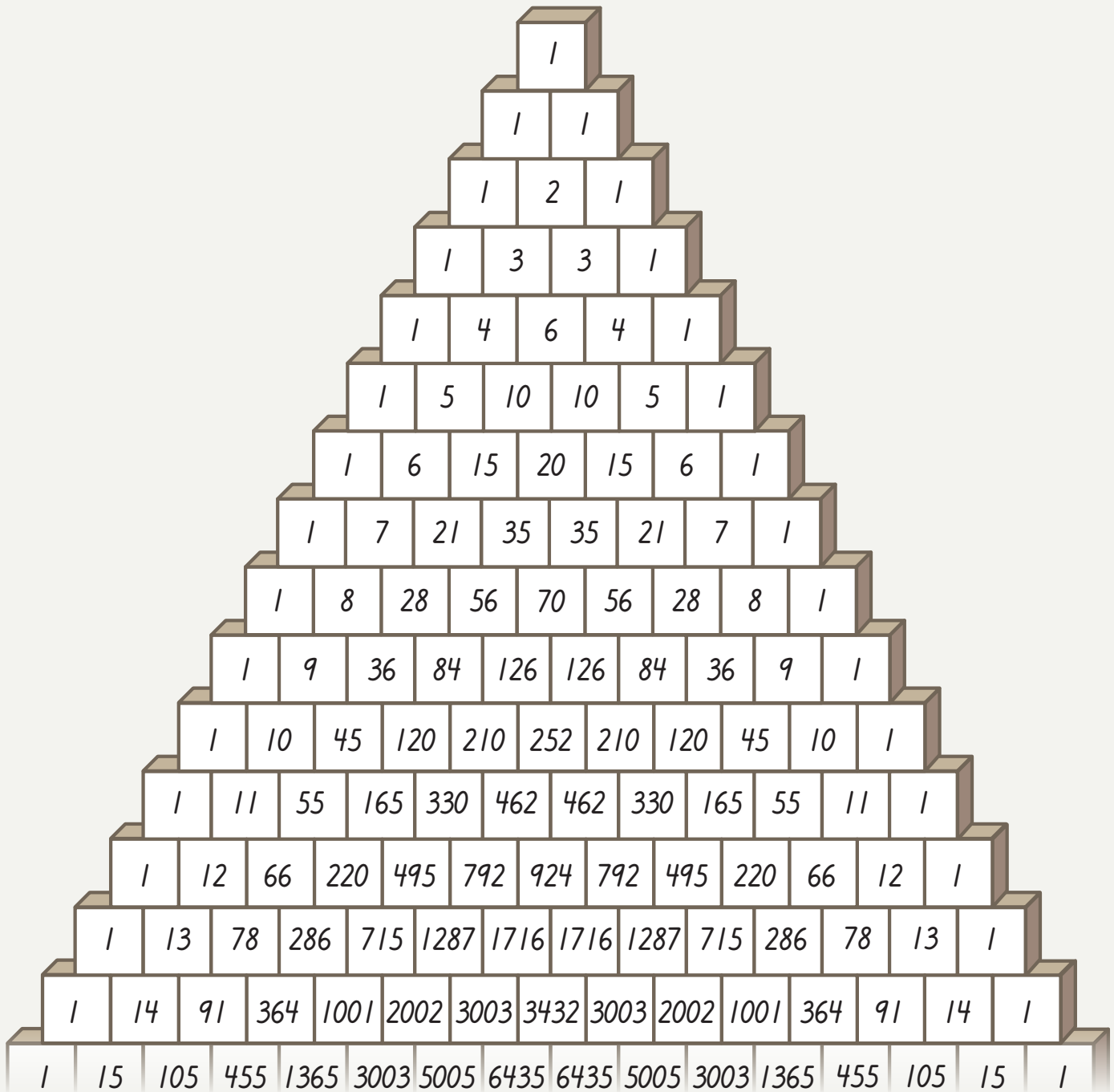
Mall

– Pascals triangel



Namn: _____

Pascals triangel








Längd

– uppskatta och mäta



Uppskatta och mät.

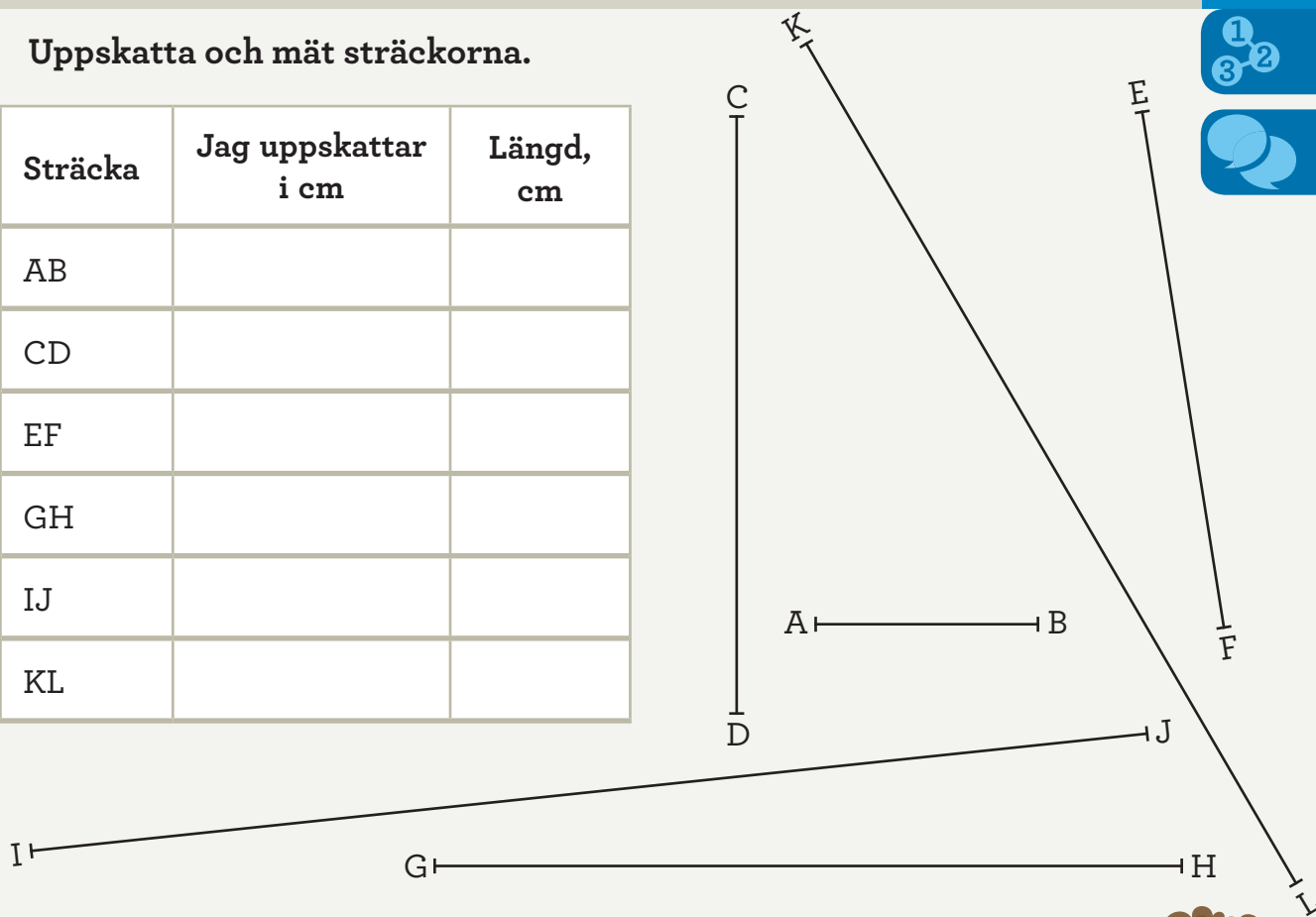
Hitta någonting som är ungefär lika långt som	Rita av.	Jag mäter. Den var ungefär
 <i>1 famn</i>		
 <i>2 famnar</i>		
 <i>1 steg</i>		
 <i>3 steg</i>		
 <i>5 steg</i>		

Namn:

Linje och sträcka

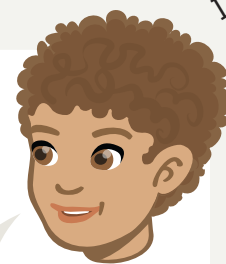
Uppskatta och mät sträckorna.

Sträcka	Jag uppskattar i cm	Längd, cm
AB		
CD		
EF		
GH		
IJ		
KL		



Rita en sträcka ST som är 10 centimeter.

Rita sedan en linje som är hälften så lång som sträckan ST.



Använd linjal när du ritar linjer och sträckor.

Rita en linje som är 6 centimeter.

Rita sedan en sträcka UV som är dubbelt så lång som linjen.

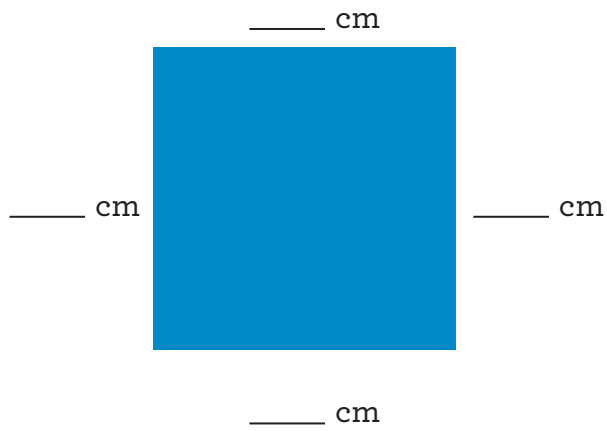
Rita två sträckor XY och ZÅ som har längden 14 centimeter tillsammans.

Namn:

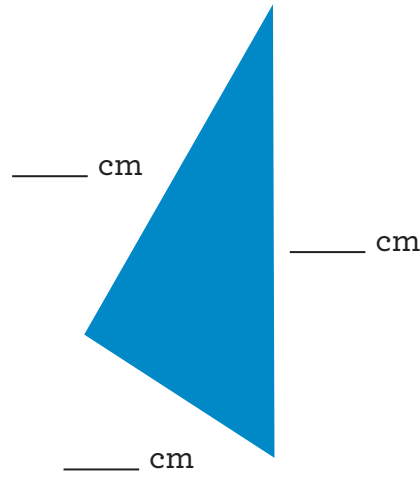
Omkrets



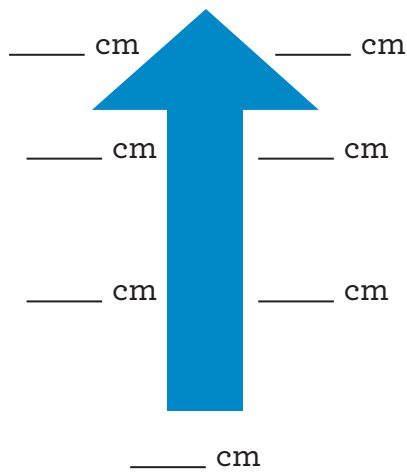
Mät sidorna. Räkna ut omkretsen.



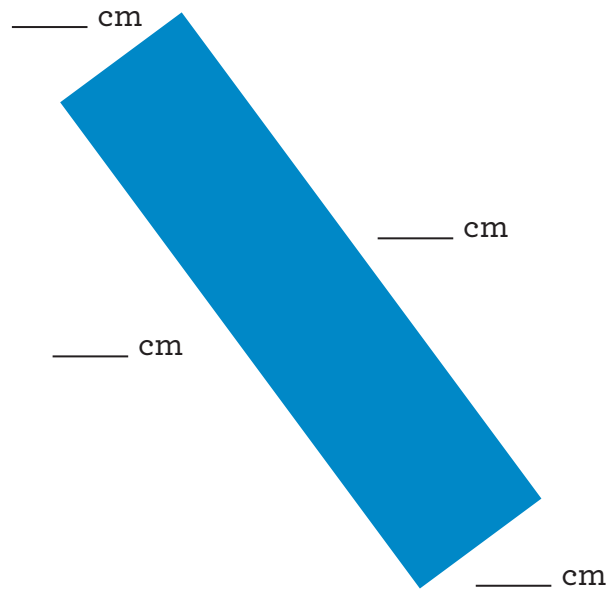
Omkrets: _____ cm



Omkrets: _____ cm



Omkrets: _____ cm



Omkrets: _____ cm

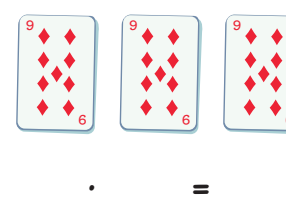
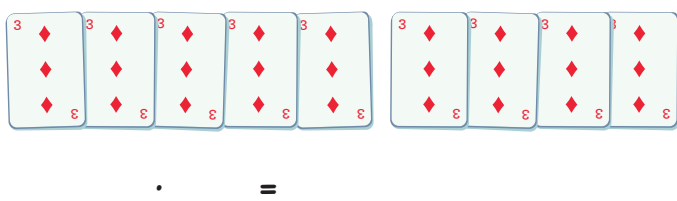
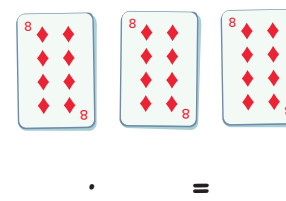
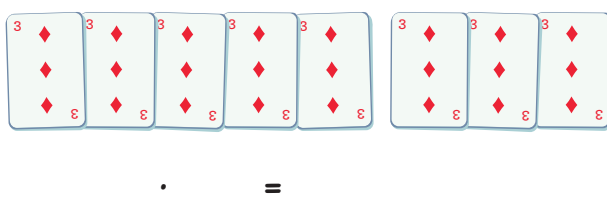
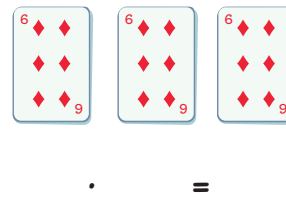
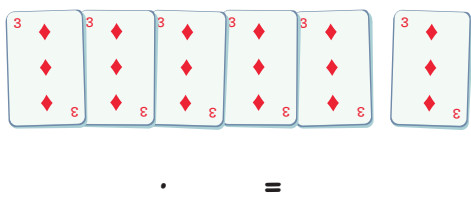
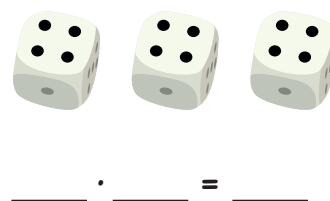
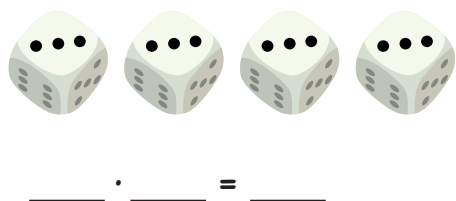
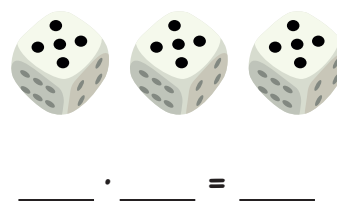
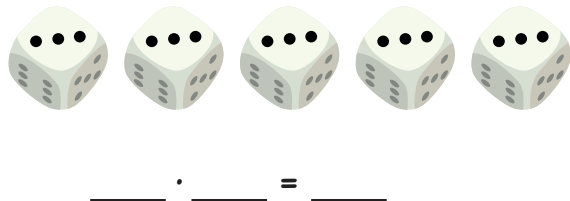
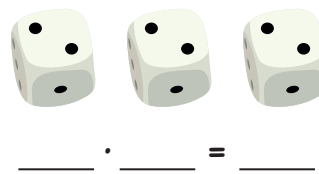
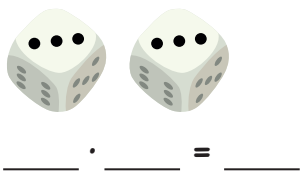
Rita en rektangel med omkretsen 24 centimeter.

Namn: _____

Multiplikation

– multiplicera 3

Skriv multiplikationsuttryck som passar till bilderna.



Skriv produkten.

$7 \cdot 3 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$8 \cdot 3 = \underline{\quad}$

$6 \cdot 3 = \underline{\quad}$

$3 \cdot 7 = \underline{\quad}$

$3 \cdot 9 = \underline{\quad}$

$3 \cdot 8 = \underline{\quad}$

$3 \cdot 6 = \underline{\quad}$

Namn: _____

Multiplikation

– treans tabell



Skriv produkten.

$1 \cdot 3 = \underline{\quad}$

$6 \cdot 3 = \underline{\quad}$

$4 \cdot 3 = \underline{\quad}$

$1 \cdot 3 = \underline{\quad}$

$2 \cdot 3 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

$8 \cdot 3 = \underline{\quad}$

$2 \cdot 3 = \underline{\quad}$

$3 \cdot 3 = \underline{\quad}$

$8 \cdot 3 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

$5 \cdot 3 = \underline{\quad}$

$4 \cdot 3 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$3 \cdot 3 = \underline{\quad}$

$6 \cdot 3 = \underline{\quad}$

$5 \cdot 3 = \underline{\quad}$

$10 \cdot 3 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

Skriv multiplikationerna.



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

Skriv produkten.

$5 \cdot 3 = \underline{\quad}$

$3 \cdot 10 = \underline{\quad}$

$6 \cdot 3 = \underline{\quad}$

$10 \cdot 5 = \underline{\quad}$

$6 \cdot 5 = \underline{\quad}$

$8 \cdot 3 = \underline{\quad}$

$8 \cdot 2 = \underline{\quad}$

$9 \cdot 2 = \underline{\quad}$

$2 \cdot 10 = \underline{\quad}$

$9 \cdot 5 = \underline{\quad}$

$7 \cdot 5 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

$5 \cdot 2 = \underline{\quad}$

$4 \cdot 3 = \underline{\quad}$

$6 \cdot 10 = \underline{\quad}$

$1 \cdot 3 = \underline{\quad}$

$8 \cdot 10 = \underline{\quad}$

$3 \cdot 3 = \underline{\quad}$

$3 \cdot 2 = \underline{\quad}$

Namn: _____

Multiplikation

– multiplicera 4

Skriv multiplikationsuttryck som passar till bilderna.



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



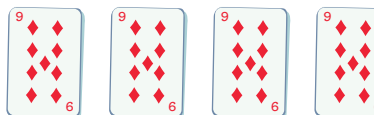
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$

Skriv produkten.

$7 \cdot 4 = \underline{\quad}$

$9 \cdot 4 = \underline{\quad}$

$8 \cdot 4 = \underline{\quad}$

$6 \cdot 4 = \underline{\quad}$

$4 \cdot 7 = \underline{\quad}$

$4 \cdot 9 = \underline{\quad}$

$4 \cdot 8 = \underline{\quad}$

$4 \cdot 6 = \underline{\quad}$

Namn: _____

Multiplikation

– fyrans tabell



Skriv produkten.

$1 \cdot 4 = \underline{\quad}$

$6 \cdot 4 = \underline{\quad}$

$3 \cdot 4 = \underline{\quad}$

$5 \cdot 4 = \underline{\quad}$

$2 \cdot 4 = \underline{\quad}$

$7 \cdot 4 = \underline{\quad}$

$9 \cdot 4 = \underline{\quad}$

$1 \cdot 4 = \underline{\quad}$

$3 \cdot 4 = \underline{\quad}$

$8 \cdot 4 = \underline{\quad}$

$6 \cdot 4 = \underline{\quad}$

$10 \cdot 4 = \underline{\quad}$

$4 \cdot 4 = \underline{\quad}$

$9 \cdot 4 = \underline{\quad}$

$2 \cdot 4 = \underline{\quad}$

$7 \cdot 4 = \underline{\quad}$

$5 \cdot 4 = \underline{\quad}$

$10 \cdot 4 = \underline{\quad}$

$8 \cdot 4 = \underline{\quad}$

$4 \cdot 4 = \underline{\quad}$

Skriv multiplikationerna.



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$



$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$

Skriv produkten.

$6 \cdot 5 = \underline{\quad}$

$6 \cdot 10 = \underline{\quad}$

$7 \cdot 3 = \underline{\quad}$

$4 \cdot 4 = \underline{\quad}$

$5 \cdot 3 = \underline{\quad}$

$8 \cdot 5 = \underline{\quad}$

$8 \cdot 4 = \underline{\quad}$

$6 \cdot 4 = \underline{\quad}$

$4 \cdot 10 = \underline{\quad}$

$9 \cdot 4 = \underline{\quad}$

$10 \cdot 10 = \underline{\quad}$

$9 \cdot 3 = \underline{\quad}$

$7 \cdot 4 = \underline{\quad}$

$4 \cdot 5 = \underline{\quad}$

$4 \cdot 3 = \underline{\quad}$

$2 \cdot 4 = \underline{\quad}$

$1 \cdot 4 = \underline{\quad}$

$9 \cdot 10 = \underline{\quad}$

$3 \cdot 3 = \underline{\quad}$

$3 \cdot 4 = \underline{\quad}$

Namn: _____

Multiplikation

– tabell 3, 5, 10



Skriv produkten.

Börja med spalt 1. Rätta spalt 1 tillsammans. Spalt 1 är nu facit.
Vid nästa tillfälle viks spalt 1 bort och produkterna skrivs nu i spalt 2.
Spalt 2 rättas med facit, spalt 1 osv. Vid tidtagning skrivs tiden under
respektive spalt tillsammans med antal rätt.

	Spalt 5	Spalt 4	Spalt 3	Spalt 2	Spalt 1 Facit
3 · 5					
7 · 3					
3 · 3					
6 · 5					
4 · 3					
5 · 5					
10 · 3					
7 · 10					
8 · 5					
9 · 3					
2 · 5					
7 · 5					
8 · 10					
9 · 5					
5 · 3					
4 · 5					
8 · 3					
2 · 3					
6 · 3					
6 · 10					
Antal rätt					
Tid					

Namn:

Multiplikation

– tabell 2, 4, 10



Skriv produkten.

Börja med spalt 1. Rätta spalt 1 tillsammans. Spalt 1 är nu facit.
Vid nästa tillfälle viks spalt 1 bort och produkterna skrivs nu i spalt 2.
Spalt 2 rättas med facit, spalt 1 osv. Vid tidtagning skrivs tiden under
respektive spalt tillsammans med antal rätt.

	Spalt 5	Spalt 4	Spalt 3	Spalt 2	Spalt 1 Facit
3 · 2					
4 · 4					
1 · 2					
1 · 10					
7 · 4					
10 · 10					
9 · 2					
9 · 4					
8 · 2					
6 · 10					
8 · 4					
2 · 2					
6 · 4					
7 · 2					
10 · 4					
6 · 2					
2 · 4					
10 · 2					
1 · 4					
9 · 10					
Antal rätt					
Tid					

Namn: _____

Division

– dividera med 3

Skriv en division som stämmer till bilden.
Kontrollräkna med multiplikation.



$$\frac{12}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = 12$$



$$\frac{\square}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = \underline{\quad}$$



$$\frac{\square}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = \underline{\quad}$$



$$\frac{\square}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = \underline{\quad}$$



$$\frac{\square}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = \underline{\quad}$$



$$\frac{\square}{3} = \underline{\quad}$$

$$\underline{\quad} \cdot 3 = \underline{\quad}$$

Dividera. Skriv kvoten.

$$\frac{15}{3} = \underline{\quad}$$

$$\frac{12}{3} = \underline{\quad}$$

$$\frac{9}{3} = \underline{\quad}$$

$$\frac{3}{3} = \underline{\quad}$$

$$\frac{6}{3} = \underline{\quad}$$

$$\frac{18}{3} = \underline{\quad}$$

$$\frac{27}{3} = \underline{\quad}$$

$$\frac{\quad}{3} = \underline{\quad}$$

$$\frac{21}{3} = \underline{\quad}$$

$$\frac{24}{3} = \underline{\quad}$$

$$\frac{30}{3} = \underline{\quad}$$

$$\frac{\quad}{3} = \underline{\quad}$$

Namn: _____

Division

– dividera med 4



Skriv en division som stämmer till bilden.
Kontrollräkna med multiplikation.



$$\frac{\boxed{8}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = 8$$



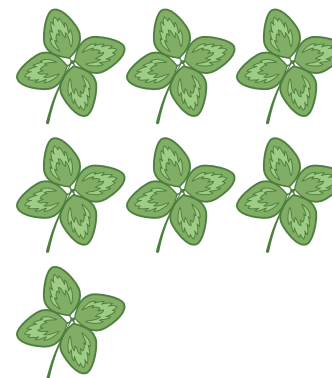
$$\frac{\boxed{\quad}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = \underline{\quad}$$



$$\frac{\boxed{\quad}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = \underline{\quad}$$



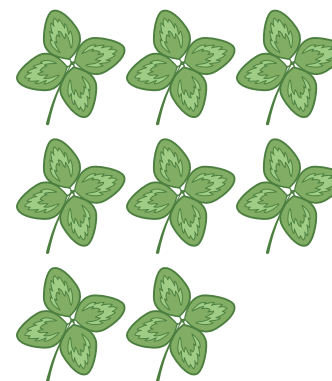
$$\frac{\boxed{\quad}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = \underline{\quad}$$



$$\frac{\boxed{\quad}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = \underline{\quad}$$



$$\frac{\boxed{\quad}}{\boxed{4}} = \underline{\quad}$$

$$\underline{\quad} \cdot 4 = \underline{\quad}$$

Dividera. Skriv kvoten.

$$\frac{16}{4} = \underline{\quad}$$

$$\frac{28}{4} = \underline{\quad}$$

$$\frac{4}{4} = \underline{\quad}$$

$$\frac{20}{4} = \underline{\quad}$$

$$\frac{8}{4} = \underline{\quad}$$

$$\frac{40}{4} = \underline{\quad}$$

$$\frac{32}{4} = \underline{\quad}$$

$$\frac{\quad}{4} = \underline{\quad}$$

$$\frac{24}{4} = \underline{\quad}$$

$$\frac{12}{4} = \underline{\quad}$$

$$\frac{36}{4} = \underline{\quad}$$

$$\frac{\quad}{4} = \underline{\quad}$$

Namn: _____

Addition

– uppställning med växling

Addera. Börja med entalen. Skriv summan.

	1	
	5	6
+	3	4
<hr/>		
	9	0

	4	3
+	3	8
<hr/>		

	3	8
+	4	5
<hr/>		

	2	8
+	3	5
<hr/>		

	7	6
+	1	6
<hr/>		

	6	3
+	2	7
<hr/>		

	5	3
+	3	7
<hr/>		

	4	7
+	3	5
<hr/>		

	3	9
+	5	5
<hr/>		

	7	5
+	1	6
<hr/>		

	2	6
+	3	5
<hr/>		

	4	3
+	4	8
<hr/>		

	7	2
+	1	8
<hr/>		

	6	7
+	2	4
<hr/>		

	5	4
+	3	8
<hr/>		

	4	2
+	3	9
<hr/>		

	3	5
+	3	7
<hr/>		

	2	9
+	4	2
<hr/>		

	7	4
+	1	6
<hr/>		

	6	4
+	2	8
<hr/>		

$49 + 33$

$36 + 56$

$65 + 26$

$37 + 24$

+		
<hr/>		

+		
<hr/>		

+		
<hr/>		

+		
<hr/>		

Namn:

Addition

– uppställning med växling



Addera. Börja med entalen. Skriv summan.

		1	
	3	5	6
+	2	3	4
<hr/>			
	5	9	0

	5	4	3
+	3	2	8
<hr/>			

	2	5	3
+	5	3	7
<hr/>			

	6	3	8
+	1	4	5
<hr/>			

	1		
	2	6	4
+	3	5	4
<hr/>			
	6	1	8

	4	8	0
+	4	4	5
<hr/>			

	4	6	2
+	3	4	5
<hr/>			

	3	6	1
+	5	5	3
<hr/>			

	6	3	3
+	2	2	7
<hr/>			

	6	7	2
+	2	4	5
<hr/>			

	7	4	2
+	1	3	8
<hr/>			

	4	5	3
+	3	3	7
<hr/>			

	4	3	2
+	3	5	9
<hr/>			

	5	3	6
+	3	7	3
<hr/>			

	2	9	3
+	4	2	4
<hr/>			

	6	7	1
+	1	4	6
<hr/>			

349 + 323

+			
<hr/>			

636 + 281

+			
<hr/>			

465 + 260

+			
<hr/>			

307 + 245

+			
<hr/>			

Namn:

Tal i bråkform

– av helhet och antal



Läs och måla.

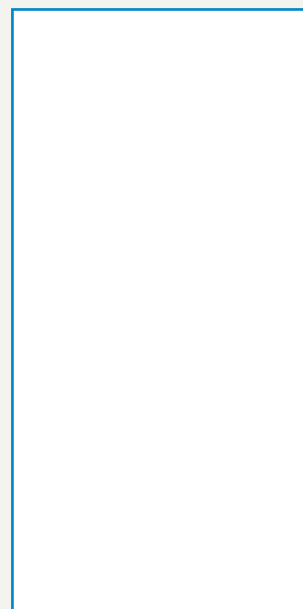
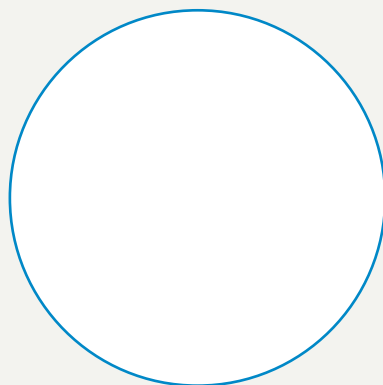
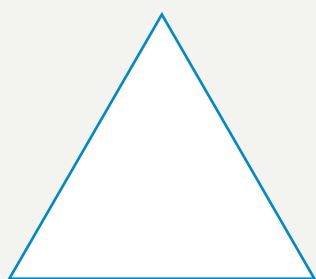
Måla halva triangeln blå.

Måla halva cirkeln gul.

Måla en tredjedel av kvadraten svart.

Måla en fjärdedel av rektangeln grön.

Måla en fjärdedel av cirkeln röd.



Skriv kvoten.

$\frac{1}{2}$ av 18 är ____.

$\frac{1}{3}$ av 18 är ____.

$\frac{1}{4}$ av 20 är ____.

$\frac{1}{2}$ av 36 är ____.

$\frac{1}{3}$ av 36 är ____.

$\frac{1}{4}$ av 40 är ____.

$\frac{1}{2}$ av 42 är ____.

$\frac{1}{3}$ av 45 är ____.

$\frac{1}{4}$ av 44 är ____.

$\frac{1}{2}$ av 52 är ____.

$\frac{1}{3}$ av 66 är ____.

$\frac{1}{4}$ av 48 är ____.

$\frac{1}{2}$ av 90 är ____.

$\frac{1}{3}$ av 90 är ____.

$\frac{1}{4}$ av 100 är ____.

$\frac{1}{2}$ av ____ är ____.

$\frac{1}{3}$ av ____ är ____.

$\frac{1}{4}$ av ____ är ____.

$\frac{1}{2}$ av ____ är ____.

$\frac{1}{3}$ av ____ är ____.

$\frac{1}{4}$ av ____ är ____.

$\frac{1}{2}$ av ____ är ____.

$\frac{1}{3}$ av ____ är ____.

$\frac{1}{4}$ av ____ är ____.

Namn: _____

Subtraktion

– uppställning med växling



Subtrahera. Börja med entalen. Skriv differensen.

		10
	5	2
-	3	5
<hr/>		
	1	7

	3	5
-	1	7
<hr/>		

	6	3
-	3	4
<hr/>		

	5	4
-	2	6
<hr/>		

	6	4
-	3	8
<hr/>		

	5	4
-	3	5
<hr/>		

	6	3
-	3	4
<hr/>		

	5	4
-	2	5
<hr/>		

	7	6
-	3	8
<hr/>		

	8	1
-	5	2
<hr/>		

	6	3
-	2	7
<hr/>		

	5	4
-	3	7
<hr/>		

	4	7
-	2	8
<hr/>		

	9	1
-	5	2
<hr/>		

	7	2
-	4	3
<hr/>		

	6	6
-	3	7
<hr/>		

	8	3
-	4	5
<hr/>		

	7	2
-	3	3
<hr/>		

	6	4
-	2	5
<hr/>		

	5	4
-	3	6
<hr/>		

63 - 34

-		
<hr/>		

56 - 27

-		
<hr/>		

67 - 28

-		
<hr/>		

74 - 46

-		
<hr/>		

Namn:

Subtraktion

– uppställning med växling

Subtrahera. Börja med entalen. Skriv differensen.



			10
	6	4	2
-	4	3	5
<hr/>			
	2	0	7

	5	3	6
-	2	1	7
<hr/>			

	6	5	3
-	3	2	4
<hr/>			

	8	5	4
-	5	2	6
<hr/>			

			10
	7	5	4
-	3	6	0
<hr/>			
	3	9	4

	8	6	3
-	3	7	2
<hr/>			

	4	5	4
-	1	6	2
<hr/>			

	7	4	6
-	3	8	4
<hr/>			

	6	5	3
-	2	7	1
<hr/>			

	4	5	3
-	3	3	7
<hr/>			

	4	2	7
-	2	1	8
<hr/>			

	9	1	2
-	5	2	1
<hr/>			

	6	9	6
-	3	7	8
<hr/>			

	5	8	3
-	2	4	5
<hr/>			

	7	5	2
-	3	6	0
<hr/>			

	6	9	4
-	2	6	5
<hr/>			

963 - 434

624 - 342

657 - 238

596 - 227

-			
<hr/>			

-			
<hr/>			

-			
<hr/>			

-			
<hr/>			

Namn:

Addition, subtraktion – uppställning



Addera. Börja med entalen. Skriv summan.

	3	2	6
+	4	1	3
<hr/>			

	5	4	3
+	3	2	5
<hr/>			

	3	5	3
+	5	3	4
<hr/>			

	5	3	2
+	1	4	5
<hr/>			

	7	3	5
+	1	5	3
<hr/>			

	3	5	1
+	2	4	4
<hr/>			

	4	0	2
+	3	4	5
<hr/>			

	3	6	1
+	5	2	3
<hr/>			

	6	3	4
+	3	2	4
<hr/>			

	6	8	0
+	2	0	5
<hr/>			

	7	5	2
+	1	3	5
<hr/>			

	4	5	3
+	3	3	1
<hr/>			

Subtrahera. Börja med entalen. Skriv differensen.

	8	6	5
-	1	5	3
<hr/>			

	7	5	1
-	2	4	0
<hr/>			

	4	6	2
-	3	4	1
<hr/>			

	5	6	4
-	1	2	3
<hr/>			

	5	3	4
-	3	2	4
<hr/>			

	6	8	6
-	2	0	5
<hr/>			

	8	5	6
-	3	3	5
<hr/>			

	3	5	3
-	1	3	1
<hr/>			

	7	3	6
-	2	1	4
<hr/>			

	9	3	5
-	3	0	4
<hr/>			

	6	7	2
-	2	4	1
<hr/>			

	6	7	6
-	4	4	6
<hr/>			

Namn:

Addera och subtrahera med tärning

Kasta tärningarna
Bilda tal
Addera och subtrahera

Mina tal



Addera

	4	2	1
+	5	1	3
<hr/>			

Subtrahera

	5	1	3
-	4	2	1
<hr/>			



Mina tal

Addera

+			
<hr/>			

Subtrahera

-			
<hr/>			

Mina tal

Addera

+			
<hr/>			

Subtrahera

-			
<hr/>			

Mina tal

Addera

+			
<hr/>			

Subtrahera

-			
<hr/>			

Mina tal

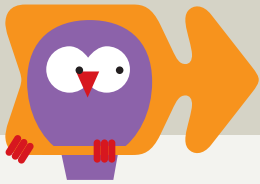
Addera

+			
<hr/>			

Subtrahera

-			
<hr/>			

Namn:



uppställning

cirkeldiagram

sidoyta

kant

rätblock

kub

cylinder

pyramid

kon

klot

ental

tiotal

hundratal

talsort

term

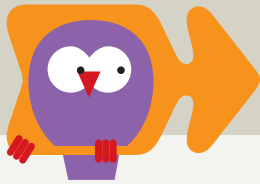
summa

differens

se samband

addition

subtraktion



Begrepp

tidsskillnad

minut

sekund

meter

linje

sträcka

omkrets

förstora

förminska

talföljd

division

produkt

kvot

växla

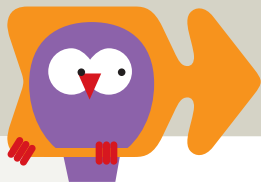
hälften, $\frac{1}{2}$

en tredjedel, $\frac{1}{3}$

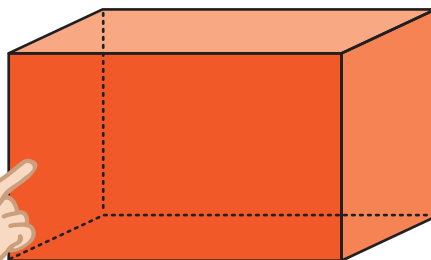
en fjärdedel, $\frac{1}{4}$

multiplikation

tal i bråkform



Sidoyta

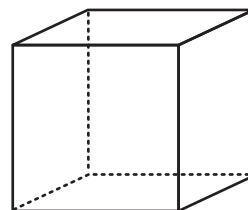
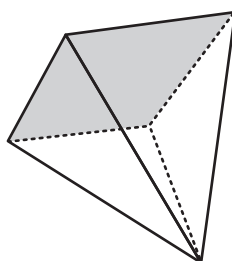


Ytorna på rymdgeometriska objekt kallas för sidoytor.

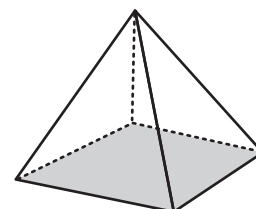
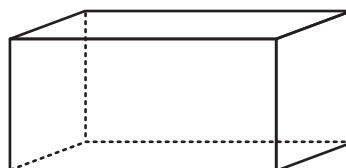
Ett rätblock har 6 sidoytor.

Dra streck till rätt objekt.

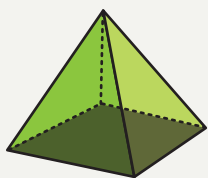
Objektet har 1 basyta och 4 sidoytor.



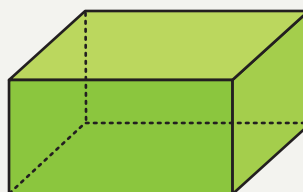
Objektet har 6 sidoytor



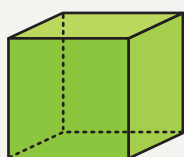
**Vilka former har de gröna sidoytorna på objekten?
Sätt X så det stämmer.**



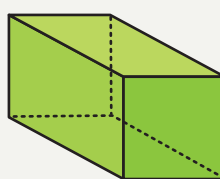
- cirklar
- trianglar
- rektanglar
- kvadrater



- cirklar
- trianglar
- rektanglar
- kvadrater

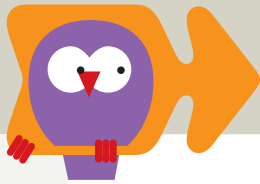


- cirklar
- trianglar
- rektanglar
- kvadrater

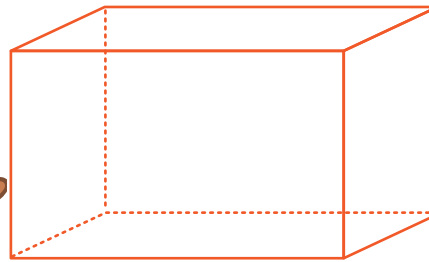
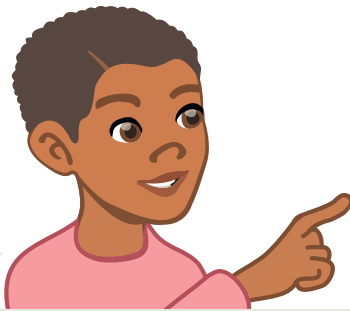


- cirklar
- trianglar
- rektanglar
- kvadrater

Namn: _____



Kant



Sidoytorna möts i hörn och kanter.

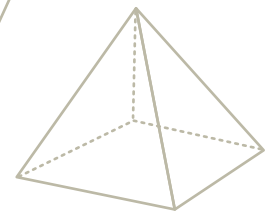
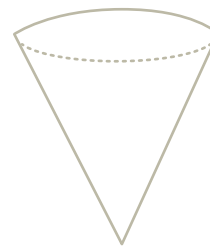
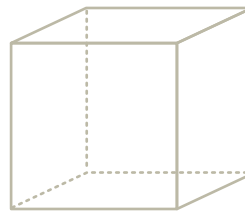
Ett rätblock har 12 kanter.

Dra streck till rätt objekt. Måla kanterna.

Objektet har 1 kant.

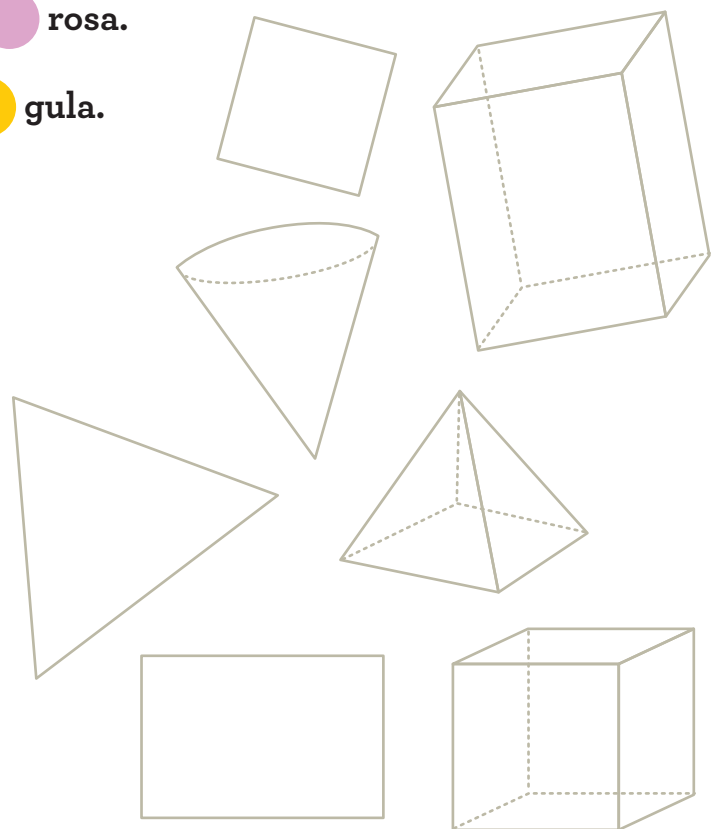
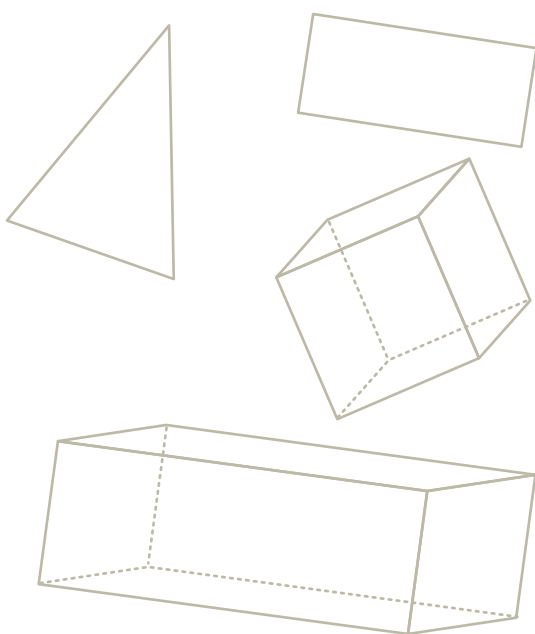
Objektet har 8 kanter.

Objektet har 12 kanter.



Måla alla objekt som har kanter ● rosa.

Måla alla objekt som har sidor ● gula.



Namn:



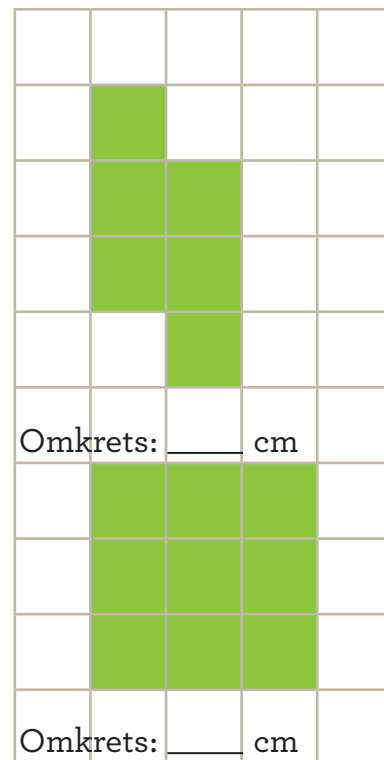
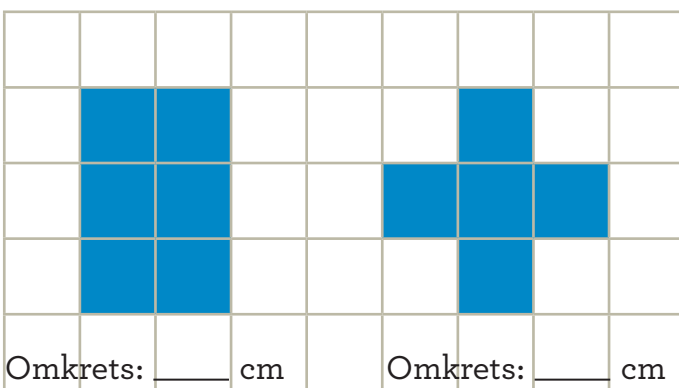
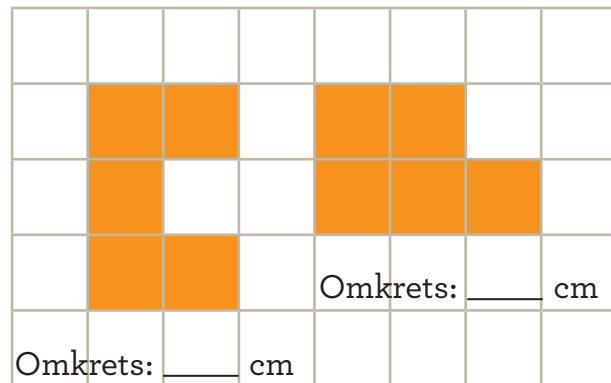
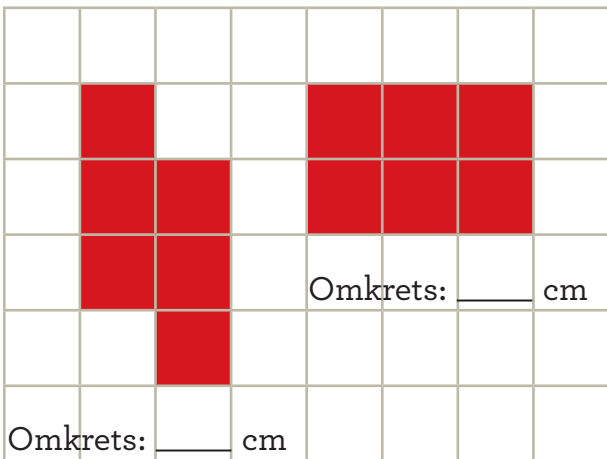
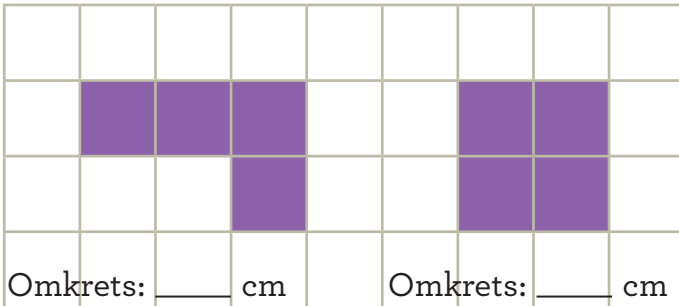
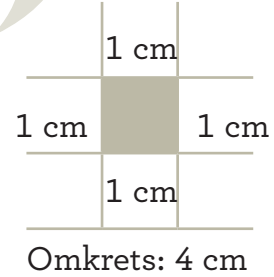
Omkrets

Vilken omkrets är störst?

Ta reda på omkretsen runt varje figur.

Ringa in den figur som har störst omkrets i varje uppgift.

Omkrets är hur långt det är runt omkring något.

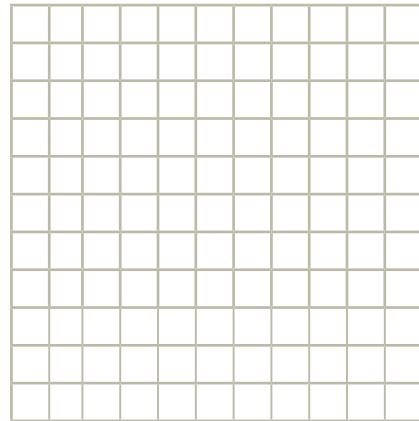
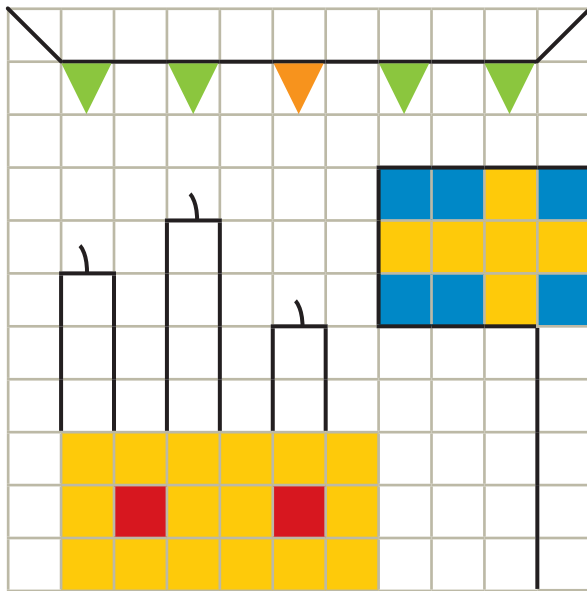


Namn: _____

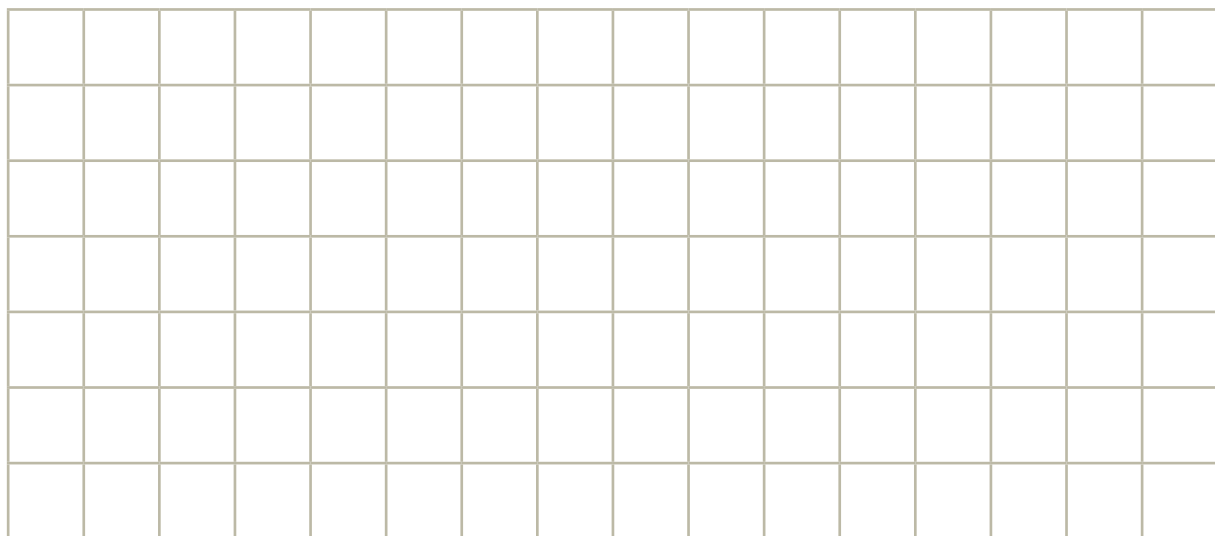
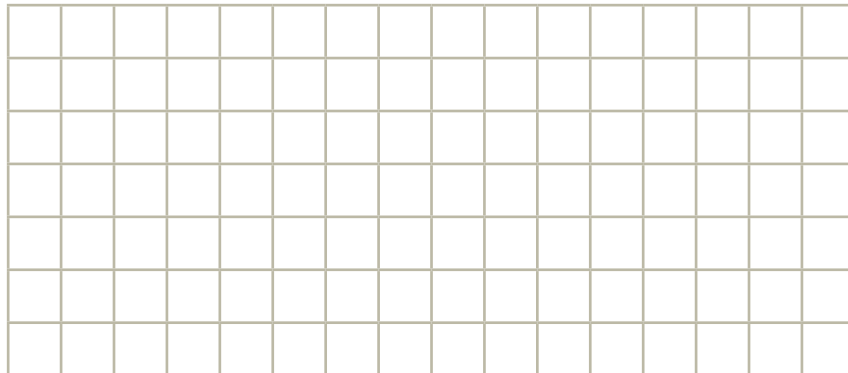


Förstora, förminska

Förminska bilden.



Rita en egen bild. Förstora bilden.



Namn: