
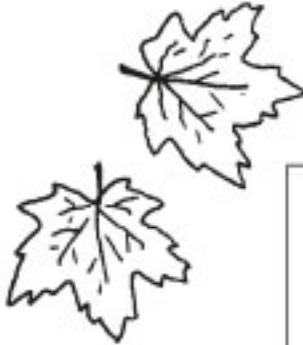

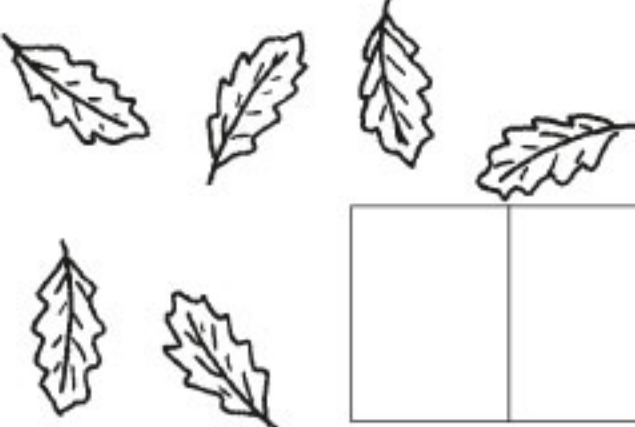




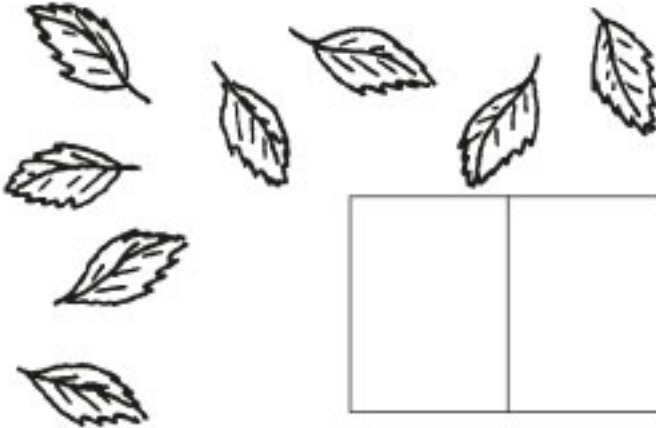
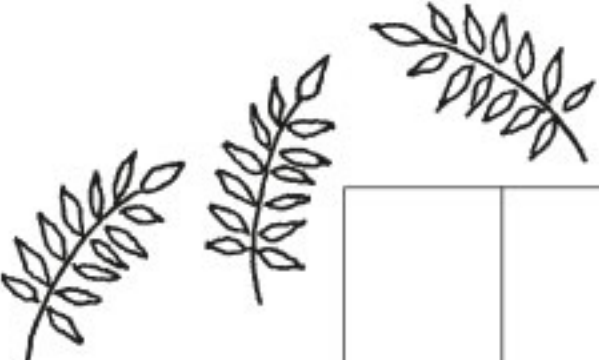


FJÄRDE BOKEN






RÄKNE BÖCK ERNA



EVA HÄGGSTRÖM

 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>	 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>
 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>	 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>
 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>	 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>
 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>	 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>
 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>	 <div style="display: flex; justify-content: flex-end; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 60px; height: 60px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 60px; height: 60px;"></div> </div>

Eleven skriver antalet löv, ental i högra rutan.

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

Eleven använder riktiga mynt och ser att 10 kr kan se ut på olika sätt. Diskutera vilket sätt som är bäst, d.v.s. enklast att betala och lättast att ha i plånboken.

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

$$7 = 6 + \underline{\quad}$$

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

$$8 = 6 + \underline{\quad}$$

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

$$9 = 6 + \underline{\quad}$$

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

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

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

$$8 = 6 + \underline{\quad}$$

$$9 = 6 + \underline{\quad}$$

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

$$7 = 6 + \underline{\quad}$$

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

$$9 = 6 + \underline{\quad}$$

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

$$7 = 6 + \underline{\quad}$$

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

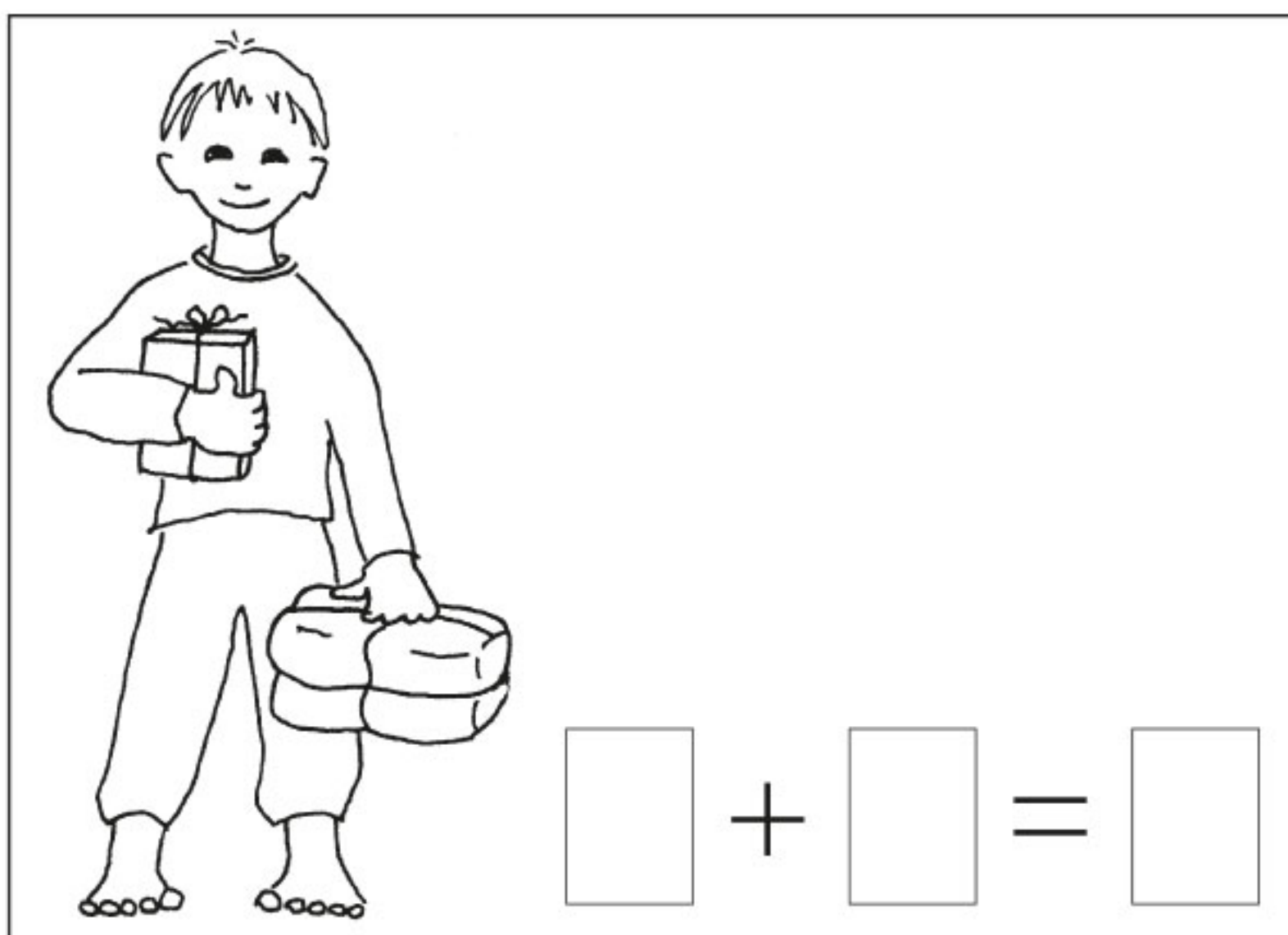
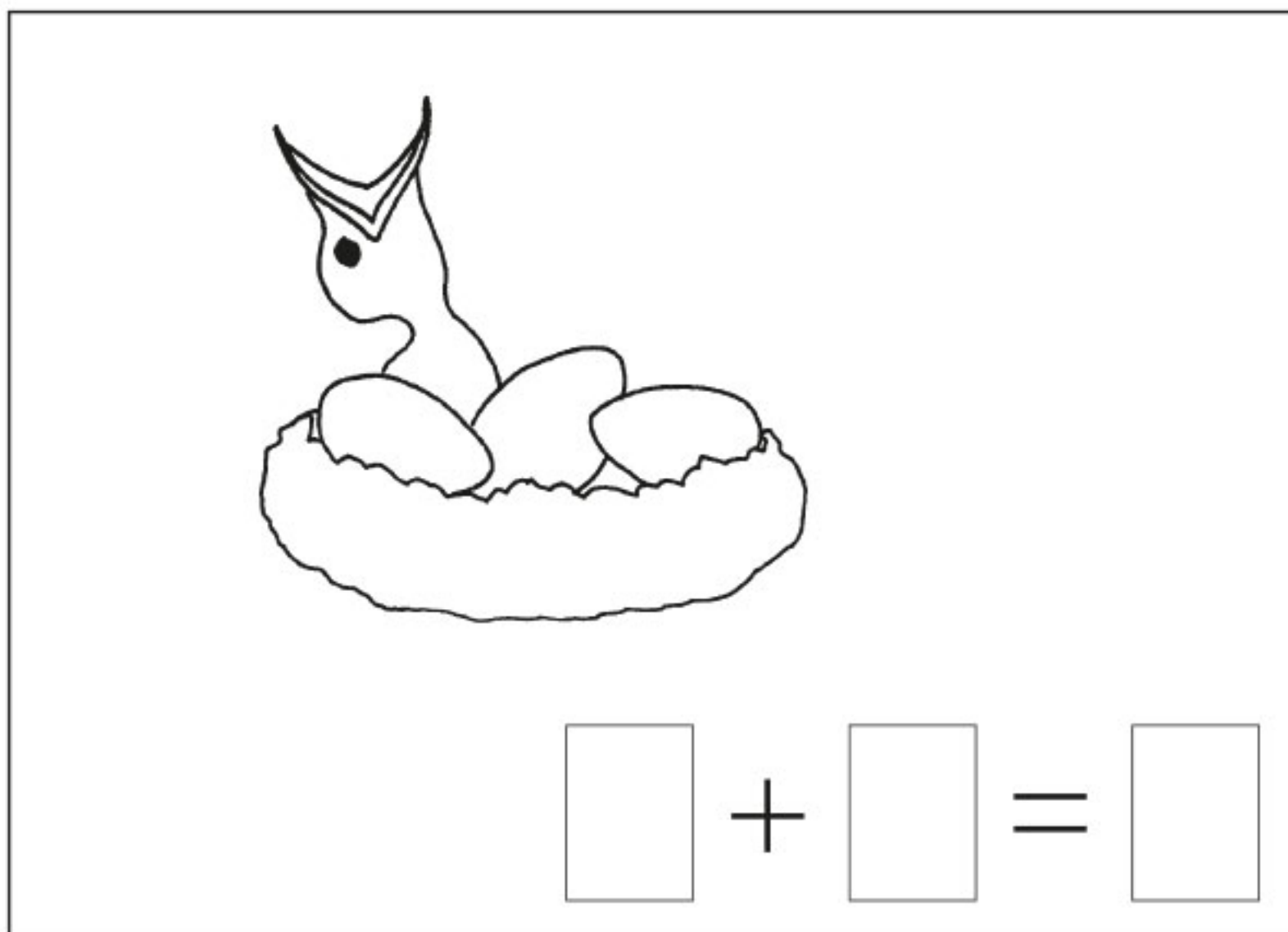
$$9 = 6 + \underline{\quad}$$

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

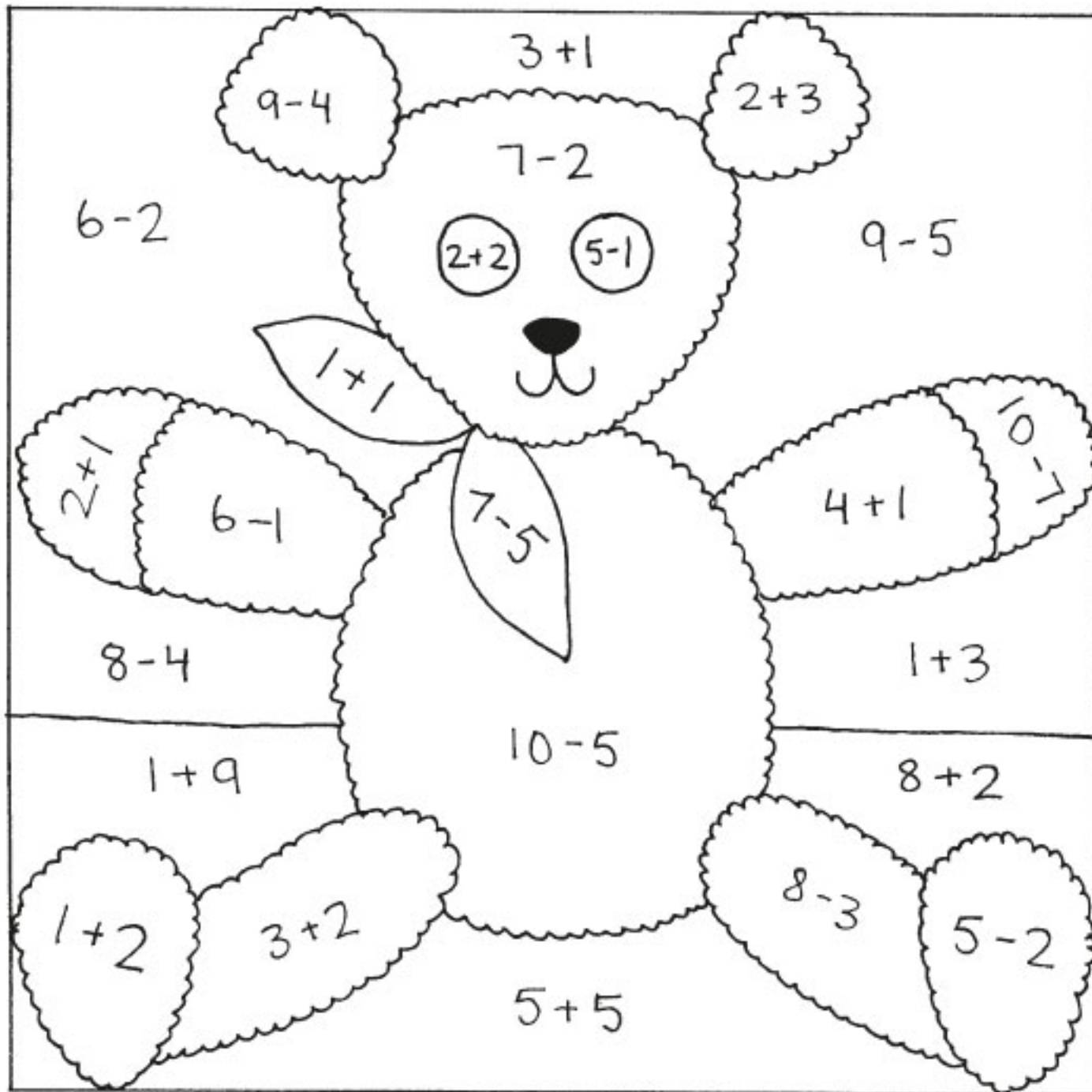
Låt eleven lägga något mellan fingrarna som visar hur helheten delas. Den största delen ska alltid vara till vänster.

☆ = Eleven använder de blå korten och spelar "Vilket tal är störst?" med en kamrat.





Eleven berättar och ritar klart räknesor som illustrerar addition. Se lärarhandledningen. T.ex.: Det fanns en gång en fågelunge i ett bo. Sedan kläcktes tre ägg till (Ritar ungarna som tittar fram ur äggen) och då fanns det fyra fågelungar. Därefter skriver han/hon: $1 + 3 = 4$. Den andra sagan handlar om en pojke som fyller år. Han har redan fått två paket. Eleven bestämmer själv hur många fler paket han/hon vill rita.



2

röd

3

gul

4

blå

5

brun

10

grön