



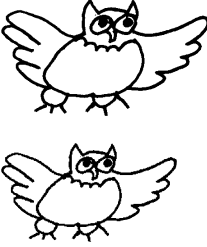
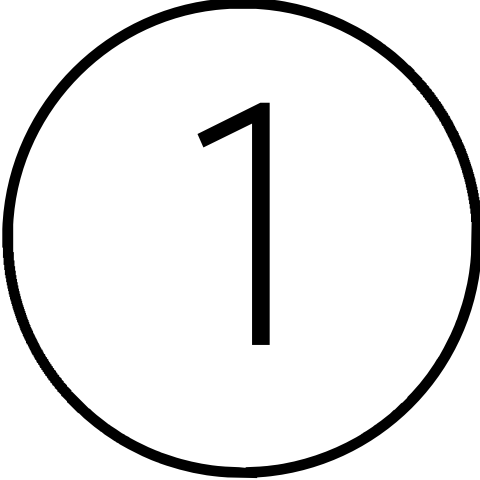
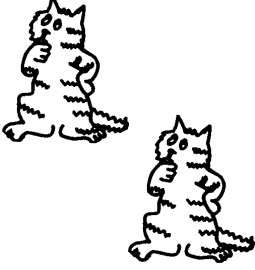







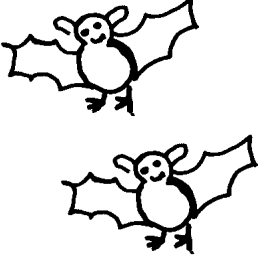
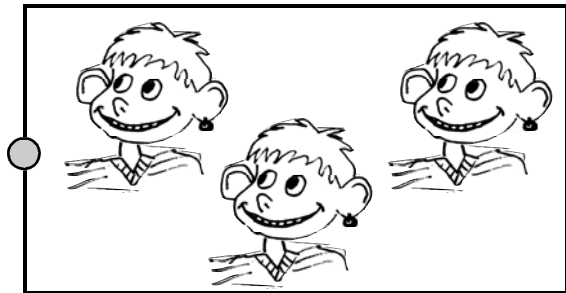


Colour the sets of 1, join them with the 1.

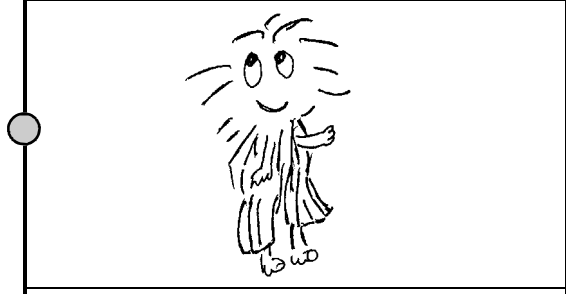
				
				
				
				
				

Join each number with a matching set of pictures.

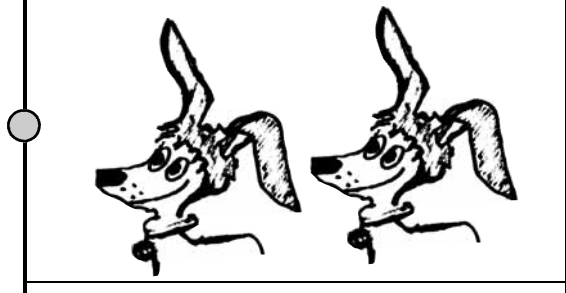
1



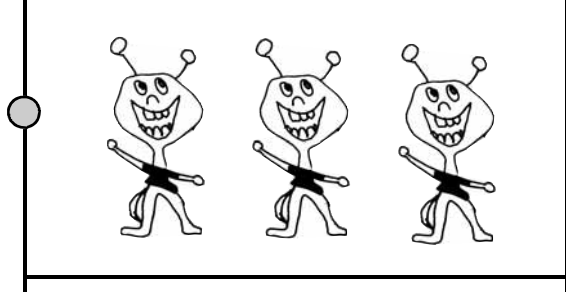
2



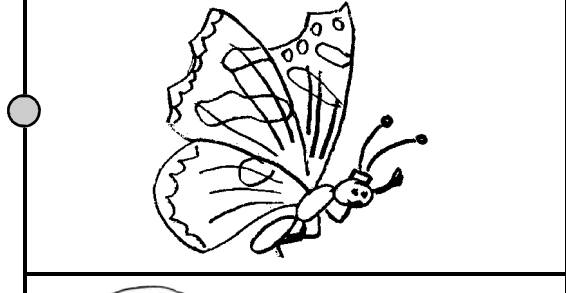
3



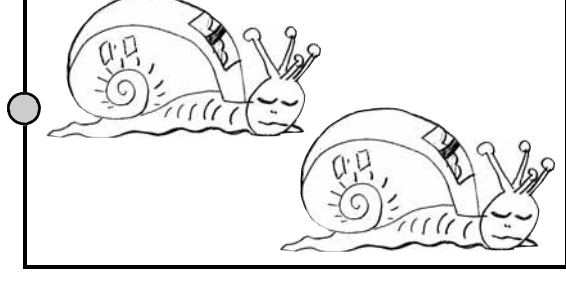
1



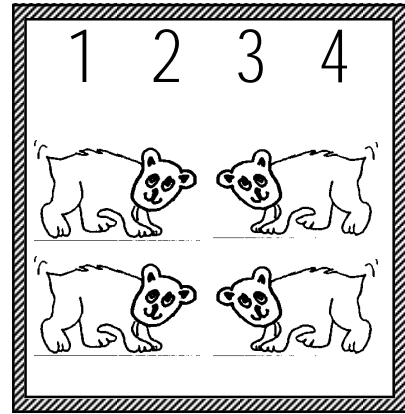
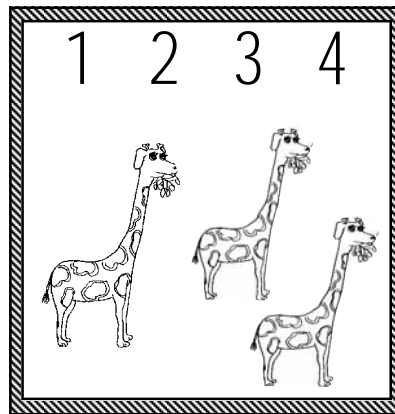
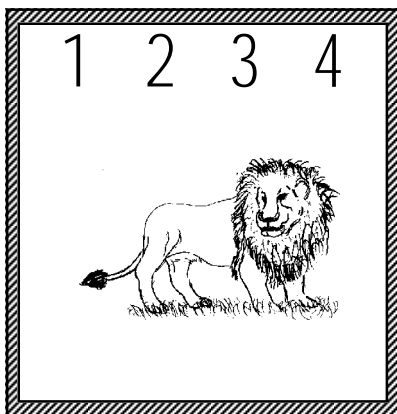
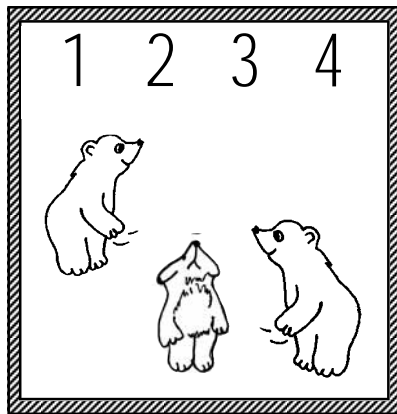
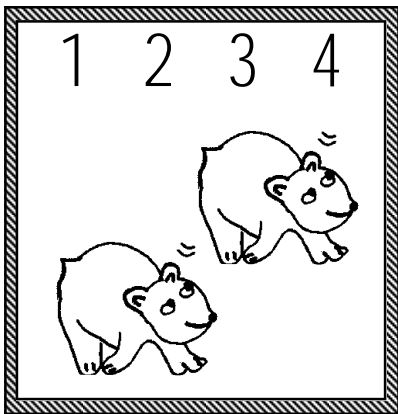
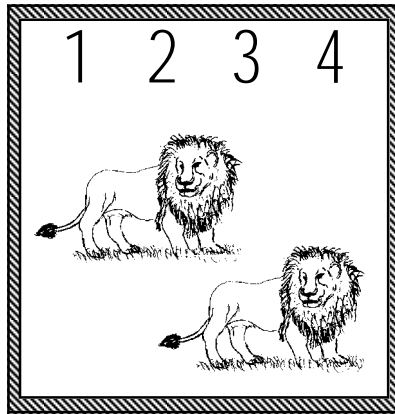
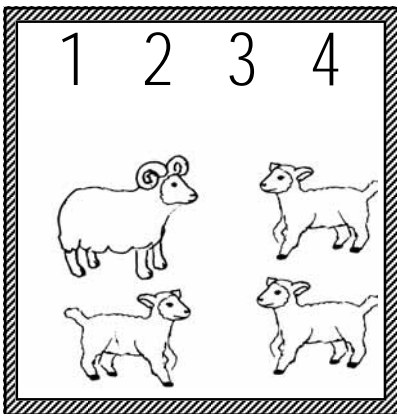
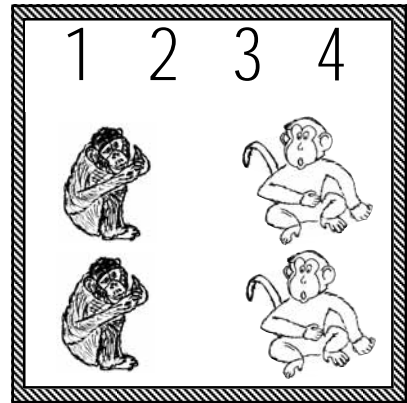
2










3

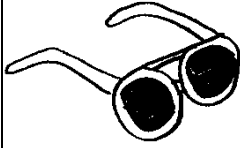

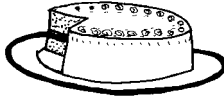






Circle the correct number.

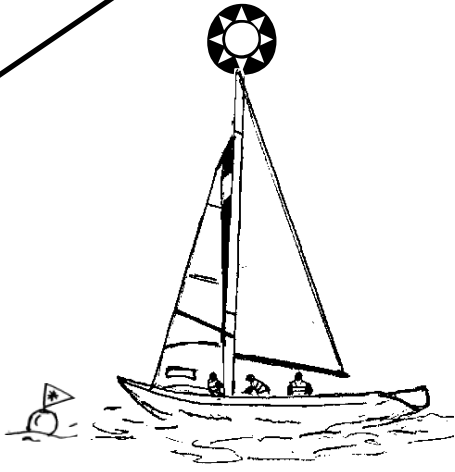


Join the price tag with the correct set of coins.

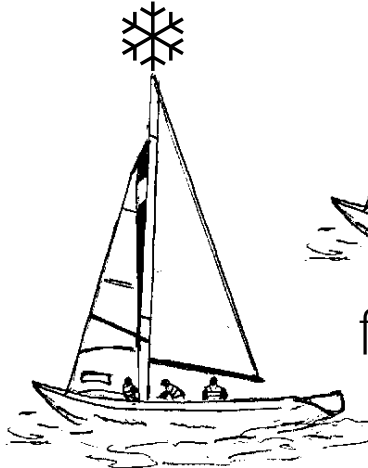
	●
	●
	●
	●
	●
	●
	●

\$4	
\$2	
\$3	
\$2	
\$1	
\$5	
\$3	

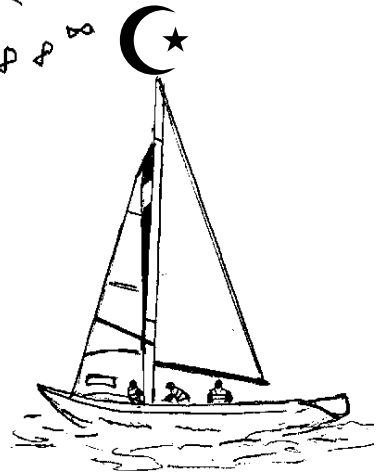
Finish








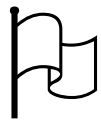
finished st

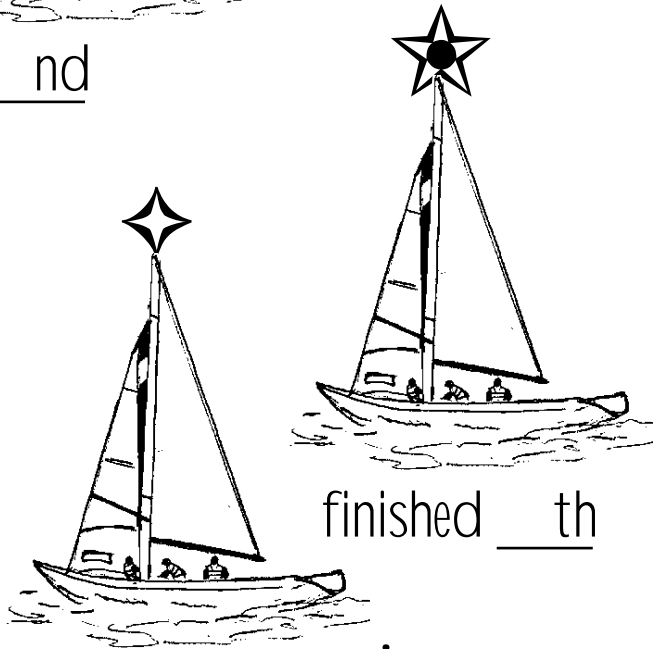


finished nd



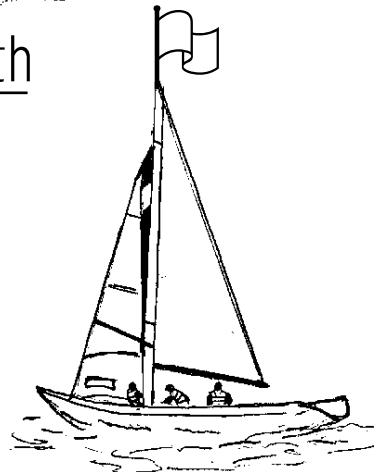
finished rd

Finishing	order
	th
	st
	rd
	th
	nd
	6th



finished th

finished th



finished 6th