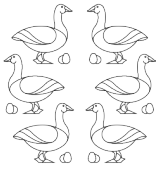
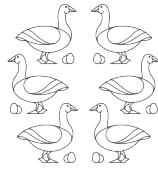


# Comptage de 12 Jours de Noël par 6 (A)

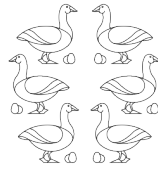
Comptage de six oies qui pondaient.



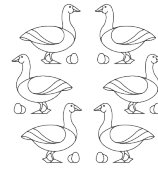
6



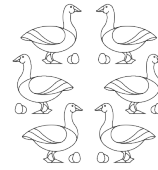
—



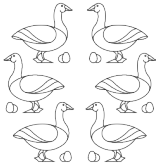
18



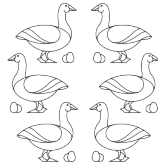
—



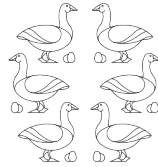
30



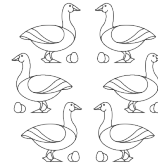
—



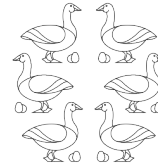
—



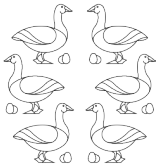
—



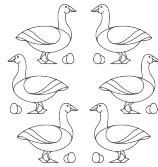
—



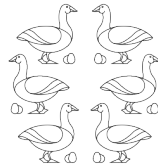
60



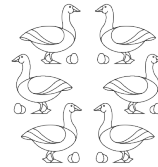
—



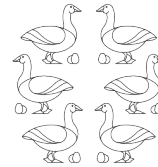
—



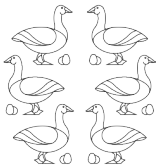
78



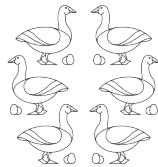
—



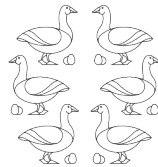
90



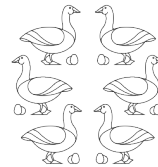
96



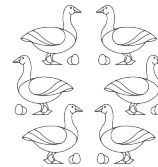
102



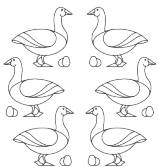
—



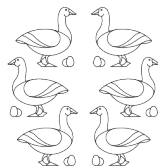
—



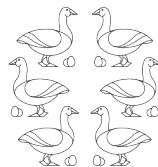
—



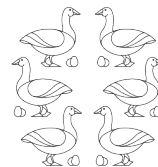
126



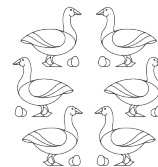
—



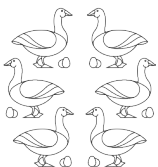
—



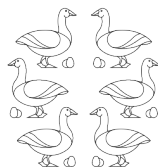
—



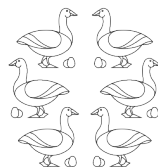
—



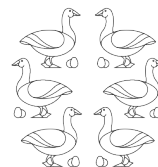
—



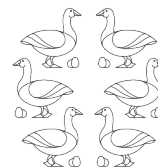
—



—



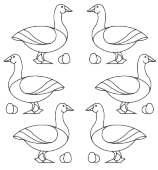
—



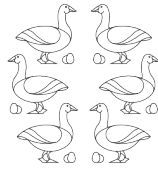
—

*Comptage de 12 Jours de Noël par 6 (A) Réponses*

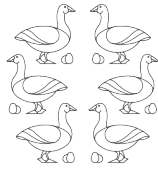
Comptage de six oies qui pondaient.



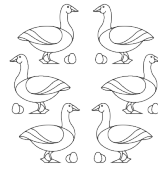
6



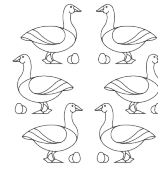
12



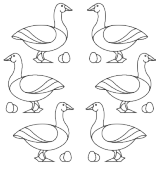
18



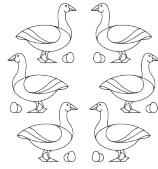
24



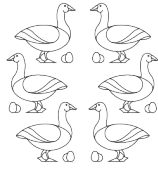
30



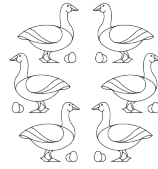
36



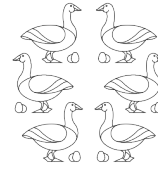
42



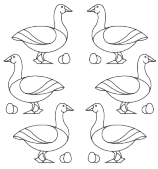
48



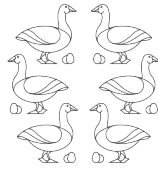
54



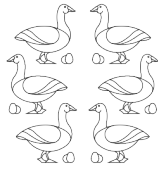
60



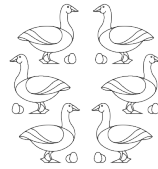
66



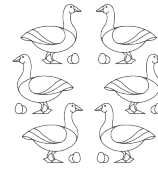
72



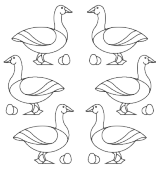
78



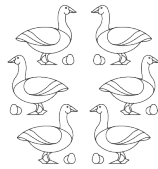
84



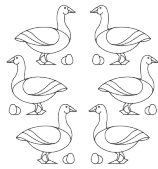
90



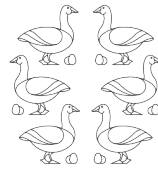
96



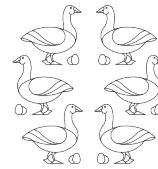
102



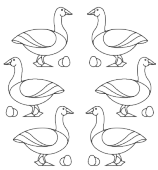
108



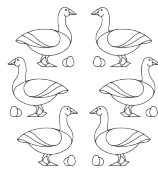
114



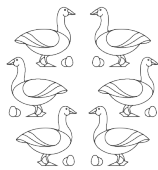
120



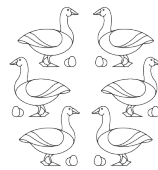
126



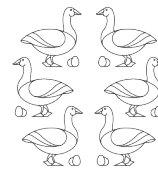
132



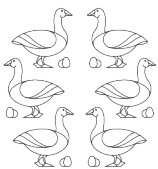
138



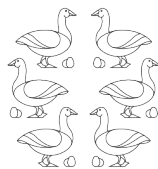
144



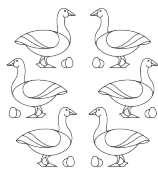
150



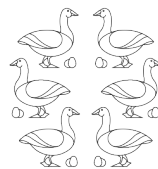
156



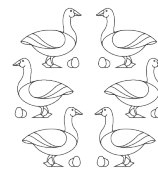
162



168



174



180

Oeuvre d'Art par Aldo Cruces-Newhall

*MathsLibres.com vous souhaite Joyeux Noël*