

# Adding to 5 with Percy

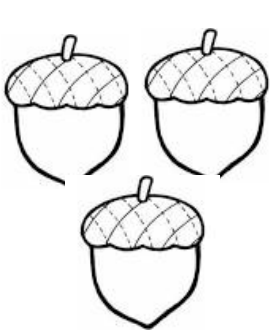


This book belongs to \_\_\_\_\_

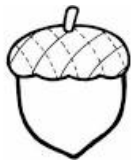
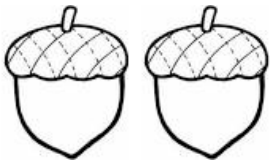
# Adding 1 2 3 4 5

Count the acorns.

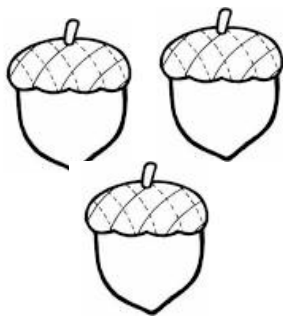
How many altogether?



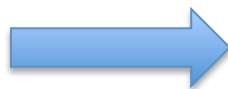
and



and

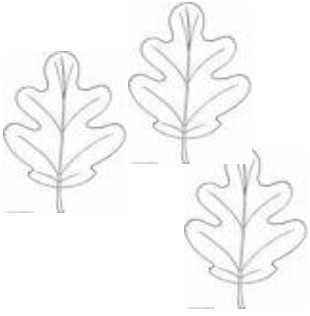


and

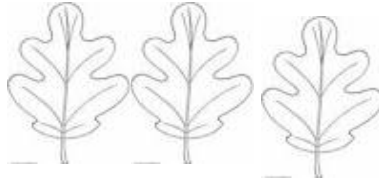
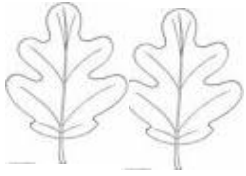


Count the leaves.

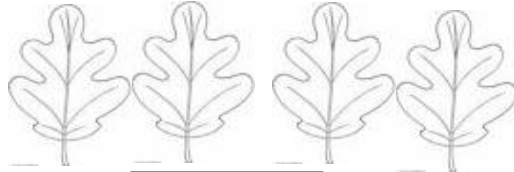
How many altogether?



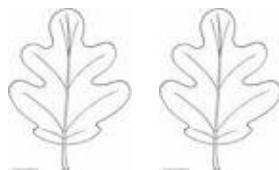
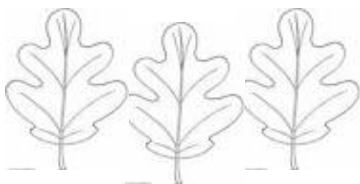
and



and



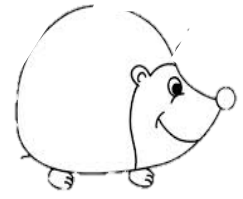
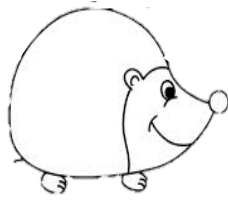
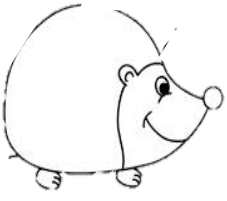
and



and



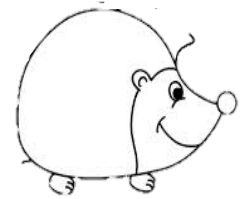
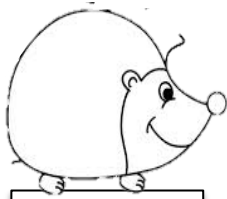
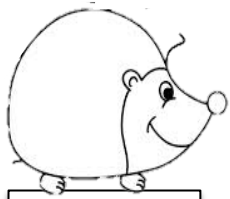
Draw the spikes. How many altogether?



2

and

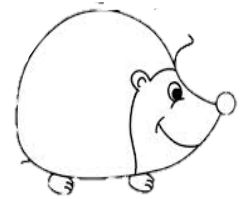
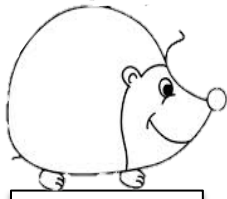
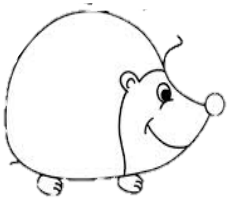
2



3

and

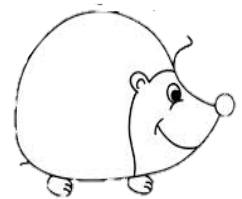
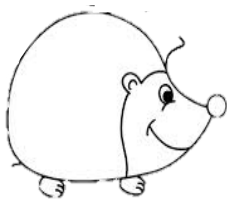
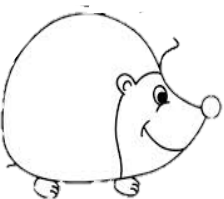
1



0

and

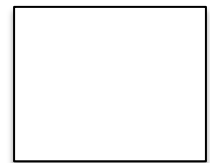
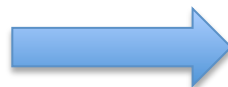
5



1

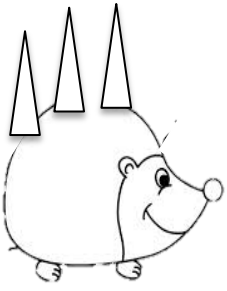
and

4

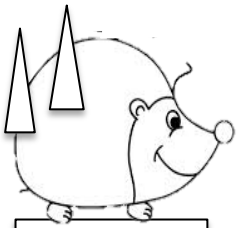
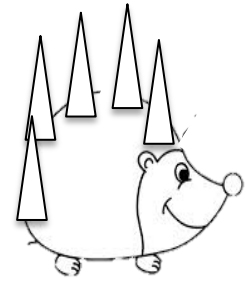
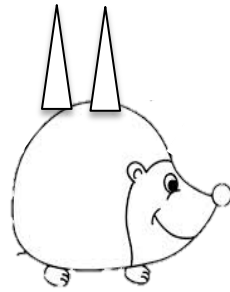


Count the spikes.

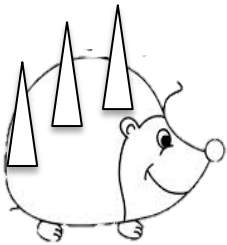
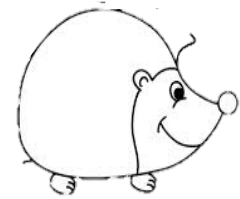
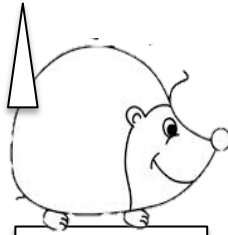
Draw the spikes.



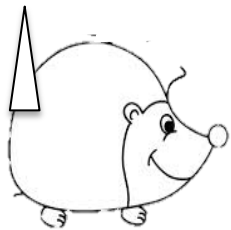
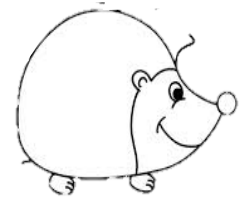
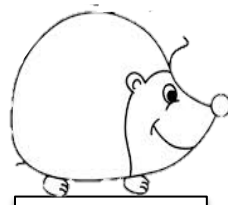
and



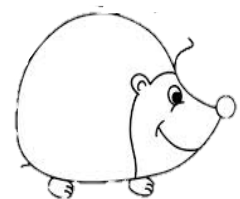
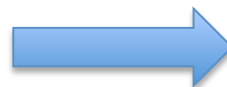
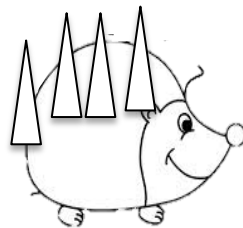
and



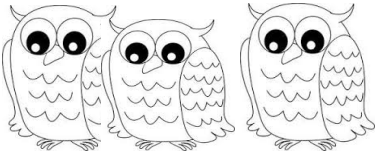
and



and

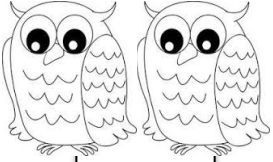
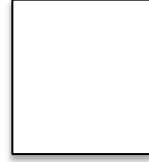
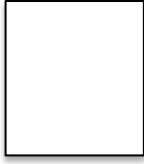


# How many altogether?

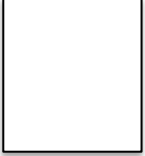
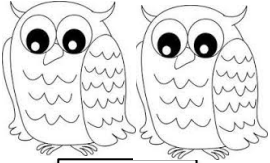
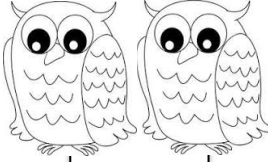


3

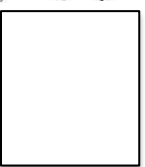
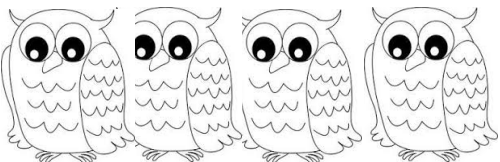
add



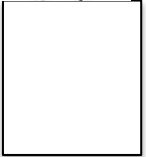
add



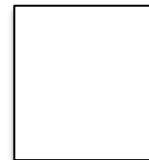
add



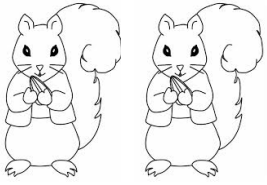
add



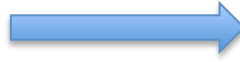
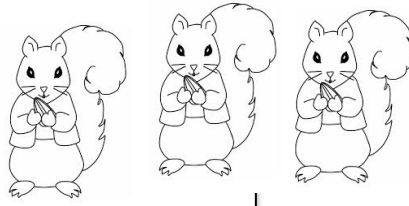
add



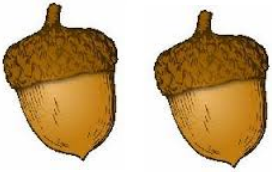
Write the sum.



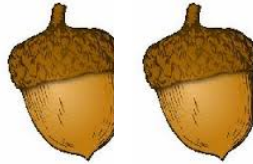
+



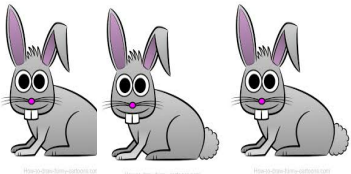
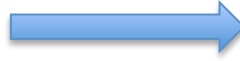
+



+



+



+

