Rebecca watched twice as many videos as Nigel. If Nigel watched $x$ videos, write an expression that tells how many videos Rebecca watched.

1) If Nigel watched 1 video, how many did Rebecca watch? $2=2 \cdot 1$ twice as many as 1 2) If Nigel watched 2 videos, how many did Rebecca watch? $4=2 \cdot 2$ twice as many as 2
2) If Nigel watched 3 videos, how many did Rebecca watch? 6=2.3 twice as many as 3
3) If Nigel watched $x$ videos, how many did Rebecca watch?

The number of videos Rebecca watched $=2 x=$ twice as many as $x$

