





ACTIVITY 7

As you listen to the song, replace the picture by the corresponding word.

Albert

to know who you are believe in your and reach for the

Look into your soul
Cause deep inside
You're a genius at

Just be yourself, day after this your there is no doubt Be yourself and you'll stand out.

Don't let others pull you down There's no logic in a .

Let your mind fly like a open your of and see the

It doesn't matter what they say
Just be yourself, day after
It's your , there is no doubt
Be yourself and you'll stand out.

Millie

Don't let others pull you down There's no logic in a .

Let your mind fly like a open your oand see the ...

Albert and Millie

Just be yourself, day after It's your , there is no doubt Be yourself and you'll stand out.

(Spoken)

By the way, Millie. I like you, too.

 $\log_{n} m = \frac{\log m}{\log_{n}}$

 $\neg \forall x \forall y [p(x,y)] = \exists x \exists y [\neg p(x,y)] \quad \text{coth } (z) = i \quad \text{cot} \quad (iz) \Rightarrow inh(z) = i \quad \text{sin}(iz) \quad a_n = a_n + (n-1)d$

